

Kelvin

Nulla è costante se non il cambiamento...

Nothing is constant except the change...

Kelvin

The Kelvin is a unit of measurement for temperature. It named after the Irish physicist and engineer William Thomson, named baron by the name of Lord Kelvin. The title of Baron Kelvin was conferred by merit of his discoveries, it comes from the Kelvin River, which flows near its Scottish university of Glasgow where he performed important works in the analysis of electricity mathematics and thermodynamics, and gave a large contribution to unify the emerging discipline of physics. He made his career as an engineer and inventor of the electric telegraph, which gave him a greater consideration from the public opinion and assured him fame and wealth.

By 1847, Thomson had already earned a reputation as an early and maverick scientist when he attended the annual meeting of the "British Association for the Advancement of Science" in Oxford.

Thomson was intrigued but skeptical of the attempt to discredit the caloric theory and the theory of Joule's heat engine. Although he felt that Joule's results were in need of a theoretical explanation, he engaged more deeply following the school of Carnot and Claperyon.

In 1848 he extended the Carnot-Claperyon theory still further, proposing an absolute temperature scale in which a heat unit that passes from a body A (at temperature T^0) to a body B at a temperature $(T-l)^0$, produces the same mechanical effect regardless of the number T.

"... the conversion of heat (or caloric) into a mechanical effect is probably impossible, certainly undiscovered. »

In the published text, Thomson deleted the most radical statements and declared that "the whole theory of the motive power of heat is founded on two propositions, respectively due to Joule, and to Carnot and Clausius". Thomson went on and enunciated a principle of the second version.

"It is impossible, by means of an inanimate material agent, to obtain a mechanical effect from any portion of matter by cooling it below the temperature of the coldest of the surrounding objects"

Thomson supported the theory that heat was a form of motion, but admitted that he was influenced only by the thought of Humphry Davy as well as the experiments of Joule and Julius von Mayer, stating that the experimental demonstration of the conversion of the heat into work was still missing.

The Kelvin is used to measure the hue of light. This is an important finding in lighting, in fact, depending on the temperature of the used light bulbs we will be faced with different scenarios, which will be perceived by our eyes as more or less hot - or cold - from the point of view of the light shades. So a warm white light (Warm) is between 2700 °K and 3500 °K; a cool white light (Cool) for big department stores is around 4000 °K and up; daytime sunlight (Sunlight) exceeds 5000 °K.

Kelvin

Il Kelvin è un'unità di misura della temperatura. Prende il nome dal fisico e ingegnere irlandese William Thomson, nominato barone con il nome di Lord Kelvin. Il titolo di Barone Kelvin gli fu conferito per merito delle sue scoperte, deriva dal fiume Kelvin, che scorre presso la sua università scozzese di Glasgow dove compì importanti lavori nell'analisi matematica dell'elettricità e della termodinamica, e diede un ampio contributo per unificare l'emergente disciplina della fisica. Fece carriera come ingegnere ed inventore del telegrafo elettrico, che gli procurò una maggiore considerazione da parte dell'opinione pubblica e gli assicurò fama e ricchezza.

Entro il 1847 Thomson si era già guadagnato una reputazione come scienziato precoce e anticonformista quando partecipò alla riunione annuale della "British Association for the Advancement of Science" a Oxford.

Thomson era incuriosito ma scettico dal tentativo di screditare le teorie del calorico e la teoria della macchina termica di Joule. Benché sentisse che i risultati di Joule avevano bisogno di una spiegazione teorica, si impegnò più a fondo seguendo la scuola di Carnot e Claperyon.

Nel 1848 estese la teoria di Carnot-Claperyon ancora oltre proponendo una scala di temperatura assoluta in cui un'unità di calore che passa da un corpo A (a temperatura T^0) ad un corpo B a temperatura $(T-l)^0$, produce lo stesso effetto meccanico qualunque sia il numero T.

« ... la conversione del calore (o calorico) in un effetto meccanico è probabilmente impossibile, certamente non scoperto. »

Nel testo pubblicato, Thomson eliminò le affermazioni più radicali e dichiarò che "l'intera teoria della potenza motrice del calore è fondata su due proposizioni, dovute rispettivamente a Joule, e a Carnot e Clausius". Thomson andò avanti ed enunciò una versione del secondo principio.

« È impossibile, per mezzo di un agente materiale inanimato, ricavare un effetto meccanico da una qualsiasi parte di materia raffreddandola al di sotto della temperatura del più freddo degli oggetti circostanti »

Thomson sostenne la teoria che il calore fosse una forma di moto, ma ammetteva di essere stato influenzato solo dal pensiero di Humphry Davy oltre che dagli esperimenti di Joule e Julius Robert von Mayer, affermando che la dimostrazione sperimentale della conversione del calore in lavoro era ancora mancante.

Il Kelvin viene utilizzato per misurare la tonalità della luce. È un dato importante in illuminotecnica, infatti, a seconda della temperatura delle lampadine utilizzate ci troveremo di fronte a scenari diversi, che verranno percepiti dai nostri occhi come più o meno caldi - o freddi - dal punto di vista delle sfumature della luce. Quindi una luce bianca calda (Warm) per interni si aggira tra i 2700° K e i 3500° K; una luce bianca fredda (Cool) per grandi magazzini si aggira dai 4000° K in su; la luce diurna del sole (Sunlight) supera i 5000° K.

A COMPANY, A PROJECT

Created to offer something more than just a lamp, Kelvin works every day to meet the request of the technical lighting market through continuous and careful research of trends and the appropriate technical tools. Kelvin was created by a project of Contemporanea's designers that believes in innovation and ideas of all, that's why we are in constant contact with lighting designers and we seek for their genius.

VISION

A technical market where all will be light designer

MISSION

A future oriented company where the lighting market will be a fusion between manufacturer and designer that by the new industrial technologies, like three-dimensional virtual modelling, can find always new forms of light and materiality. Kelvin's mission is to participate actively in the technical lighting market evolution and stimulate this development through cooperation with the best designers to satisfy the market's request

UN'AZIENDA, UN PROGETTO

Nata per offrire qualcosa in più di una semplice lampada, Kelvin si impegna quotidianamente a soddisfare le richieste del mercato dell'illuminazione tecnica tramite una continua e accurata ricerca dei trend e degli strumenti tecnologici adeguati. Kelvin nasce dall'idea di un gruppo di progettisti di Contemporanea s.r.l. che crede nell'innovazione e nelle idee di tutti, è per questo che siamo in costante contatto con light designer e ne ricerchiamo la genialità.

VISION

Un mercato illuminotecnico nel quale tutti saranno designer della luce

MISSION

L'azienda è orientata al futuro dove il mercato dell'illuminazione sarà una fusione fra produttore e designer che grazie alle nuove tecnologie industriali, come la modellazione virtuale e fisica tridimensionale, potranno sperimentare sempre nuove forme di luce e di materialità. Kelvin si prefigge come missione di partecipare in modo attivo all'evoluzione del mercato tecnico e di modificarne i trend tramite cooperazioni con i migliori progettisti per soddisfare al meglio le richieste del mercato.

INDICE

INDEX

MODULI INCASSO RECESSED MODULES



ST1 pag. 14-15



ST2 pag. 16-17



ST3 pag. 18-19



ST4 pag. 20-21

MODULI IN EVY EVY MODULES



GI644 pag. 34-35



GI645 pag. 37-39

PROFILI IN ALLUMINIO ALUMINUM PROFILES



PR1 pag. 44



PR2 pag. 45



PR3 pag. 46



PR4 pag. 47



PR11 pag. 52



PR12 pag. 53



PR13 pag. 54



PR14 pag. 55



PR26 pag. 60



PR20 pag. 63



PR21 pag. 65



PR7 pag. 67

PROFILI IN PMMA PMMA PROFILES



PR24 pag. 77



PR25 pag. 79

STRIP LED - ACCESSORI STRIP LED - ACCESSORIES



STRIP pag. 82-86



CONTROLLER pag. 88-90



ALIMENTATORI STRIPLED pag. 91



CONTROLLER WIFI pag. 92

INCASSO IN EVY RECESSED IN EVY



GI640 pag. 99



GI641 pag. 101



GI638 pag. 103



GI639 pag. 105



GI611 pag. 113



GI612 pag. 113



GI613 pag. 113



GI637 pag. 115



ST5 pag. 24-25



ST6 pag. 26-27



ST7 pag. 28-29



PR5 pag. 48



PR6 pag. 49



PR9 pag. 50



PR10 pag. 51



PR15 pag. 56



PR16 pag. 57



PR19 pag. 58



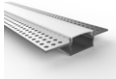
PR23 pag. 59



PR18 pag. 70



PR22 pag. 71



PR8 pag. 75

ACCESSORI STRIPLED
pag. 94-95

GI642 pag. 107



GI643 pag. 109



GI647 pag. 110



GI646 pag. 111

ACCESSORI PER STRIP LED	pag. 94-95
ADAPTIVE I44	pag. 85
ADAPTIVE I92	pag. 85
ALIMENTATORI PER STRIP LED	pag. 91
ARES	pag. 153
BELL/25	pag. 136
BELL/50	pag. 136
BELL/70	pag. 137
BELL/100	pag. 137
BRIK	pag. 193
CRY/I	pag. 191
CRY/2	pag. 191
CENTRALINE	pag. 88-89
DODY	pag. 197
DUAL	pag. 170
DRIVER	pag. 204-205
EKO	pag. 161
ESY	pag. 202
FLAT/4	pag. 166
FLAT/9	pag. 166
FOX/P	pag. 151
FOX/G	pag. 151
GEK	pag. 167
GHOST/P	pag. 168
GHOST/G	pag. 168
GI611	pag. 113
GI612	pag. 113
GI613	pag. 113
GI620	pag. 117
GI621	pag. 127
GI622	pag. 127
GI623	pag. 128
GI624	pag. 128
GI626	pag. 128
GI630	pag. 129
GI631	pag. 129
GI632	pag. 118
GI633	pag. 118
GI634	pag. 119
GI635	pag. 119
GI636	pag. 121
GI637	pag. 115
GI638	pag. 103
GI639	pag. 105
GI640	pag. 99
GI641	pag. 101
GI642	pag. 107
GI643	pag. 109
GI644	pag. 34-35
GI645	pag. 37-39
GI647	pag. 110
GI646	pag. 111
GIQ1341	pag. 123
GIQ1342	pag. 124
GIQ1343	pag. 125
GIQ701	pag. 123
GIQ702	pag. 124
GIQ703	pag. 125
GIQ951	pag. 123
GIQ952	pag. 124
GIQ953	pag. 125
HALOS	pag. 152
HAZE/I	pag. 165
HAZE/3	pag. 165
KALL	pag. 195
KIR	pag. 182
KOS/I2	pag. 142
KOS/24	pag. 143
KREA	pag. 198

INDICE

INDEX

FARETTO INCASSO A PARETE RECESSED WALL SPOT



GI620 pag. 117



GI632 pag. 118



GI633 pag. 118



GI634 pag. 119

CONTROCASSE IN EVY FORMWORKS IN EVY



GIQ-1 pag. 123



GIQ-2 pag. 124



GIQ-3 pag. 125

FARETTI IN EVY SPOTLIGHTS IN EVY



GI621 pag. 127



GI622 pag. 127



GI623 pag. 128



GI624 pag. 128

LED INCASSO A SCOMPARSA TOTALE TOTALLY RECESSED LED



TEKNO/6 pag. 130



TEKNO/1 pag. 131



TEKNO/10 pag. 131



TEKNO/14 pag. 132

K° REGOLABILE K° ADJUSTABLE



BELL/25 pag. 136



BELL/50 pag. 136



BELL/75 pag. 137



BELL/100 pag. 137



KOS/12 pag. 142



KOS/24 pag. 143



ROUND/190 pag. 144



ROUND/230 pag. 145

SOSPENSIONI A LED LED PENDANT LAMPS



QUAD/SRG pag. 147



QUAD/SRP pag. 148



QUAD/SQ pag. 148



QUAD/PG pag. 149



QUAD/PS pag. 150



QUAD/PM pag. 150



FOX/P pag. 151

PLAFONI CEILINGS



STILL/G pag. 155



SQUARE pag. 157



OKI pag. 157



ORIONE/9 pag. 158



GI635 pag. 119



GI636 pag. 121



GI626 pag. 128



GI630 pag. 129



GI631 pag. 129



TEKNO/18 pag. 132



TEKNO/12 pag. 133



PANEL/INC pag. 139



PANEL/S pag. 140



PANEL/PL pag. 140



QUASAR pag. 141



FOX/G pag. 151



HALOS pag. 152



ARES pag. 153



STILL/P pag. 155



ORIONE/12 pag. 158



TINY pag. 159



EKO pag. 161

LAMPADINE	pag. 206
LIMBER 72	pag. 84
LUK	pag. 190
LUK/Q	pag. 190
LYN/I	pag. 173
LYN/3	pag. 173
LYN/5	pag. 174
LYN/7	pag. 174
LYN/9	pag. 175
LYN/12	pag. 175
MEGA	pag. 162
MIX	pag. 171
NEOS	pag. 200
NICE	pag. 193
OKI	pag. 157
ORIONE/9	pag. 158
ORIONE/12	pag. 158
PANEL/INC.	pag. 139
PANEL/S	pag. 140
PANEL/PL	pag. 140
PRI	pag. 44
PR2	pag. 45
PR3	pag. 46
PR4	pag. 47
PR5	pag. 48
PR6	pag. 49
PR7	pag. 67
PR8	pag. 75
PR9	pag. 50
PR10	pag. 51
PR11	pag. 52
PR12	pag. 53
PR13	pag. 54
PR14	pag. 55
PR15	pag. 56
PR16	pag. 57
PR18	pag. 70
PR19	pag. 58
PR20	pag. 63
PR21	pag. 65
PR22	pag. 71
PR23	pag. 59
PR24	pag. 77
PR25	pag. 79
PR26	pag. 60
QUAD/SRG	pag. 147
QUAD/SRP	pag. 148
QUAD/SQ	pag. 148
QUAD/PS	pag. 150
QUAD/PM	pag. 150
QUAD/PG	pag. 149
QUASAR	pag. 141
REAL	pag. 167
REGULAR 144	pag. 83
REGULAR 72	pag. 83
RGB 144	pag. 86
RGB 72	pag. 86
ROUND/190	pag. 144
ROUND/230	pag. 145
SILVER	pag. 202
SKY	pag. 195
SP501	pag. 177
SP502	pag. 177
SP503	pag. 184
SP504	pag. 180
SP505	pag. 184
SP506	pag. 186
SP507	pag. 178
SP508	pag. 178

INDICE INDEX

FARETTI DA INCASSO RECESSED SPOTLIGHTS



MEGA pag. 162



HAZE/1 pag. 165



HAZE/3 pag. 165



FLAT/4 pag. 166



GHOST/G pag. 168



YES/4 pag. 169



YES/9 pag. 169



DUAL pag. 170



LYN/7 pag. 174



LYN/9 pag. 175



LYN/12 pag. 175



SP502 pag. 177



SP501 pag. 177



SP507 pag. 178



SP508 pag. 178

SEGNAPASSO PATHMARKERS



SP515 pag. 183



SP505 pag. 184



SP503 pag. 184



SP514 pag. 185



SP513 pag. 187



ZIP pag. 189



ZERO pag. 189



LUK pag. 190

ESTERNI OUTDOOR



BRIK pag. 193



NICE pag. 193



SKY pag. 195



KALL pag. 195



KREA pag. 198



TEK pag. 200



NEOS pag. 200



SILVER pag. 202

ACCESSORI ACCESSORIES



LAMPADINE pag. 206



DRIVER pag. 204-205



FLAT/9 pag. 166



REAL pag. 167



GEK pag. 167



GHOST/P pag. 168



MIX pag. 171



LYN/1 pag. 173



LYN/3 pag. 173



LYN/5 pag. 174



SP504 pag. 180



SP509 pag. 180



KIR pag. 182



SP510 pag. 182



SP516 pag. 185



SP506 pag. 186



SP512 pag. 186



SP511 pag. 187



LUK/Q pag. 190



CRY/1 pag. 191



CRY/2 pag. 191



TRIU pag. 196



VIGOR pag. 196



DODDY pag. 197



WALK pag. 198



ESY pag. 202

SP509	pag. 180
SP510	pag. 182
SP511	pag. 187
SP512	pag. 186
SP513	pag. 187
SP514	pag. 185
SP515	pag. 183
SP516	pag. 185
SQUARE	pag. 157
ST1	pag. 14-15
ST2	pag. 16-17
ST3	pag. 18-19
ST4	pag. 20-21
ST5	pag. 24-25
ST6	pag. 26-27
ST7	pag. 28-29
STILL/P	pag. 155
STILL/G	pag. 155
SUPER 192	pag. 84
SUPER 288	pag. 84
TEK	pag. 200
TEKNO/1	pag. 131
TEKNO/6	pag. 130
TEKNO/10	pag. 131
TEKNO/14	pag. 132
TEKNO/12	pag. 133
TEKNO/18	pag. 132
THIN 48	pag. 82
THIN 96	pag. 82
TINY	pag. 159
TRIU	pag. 196
UNIFORM 144	pag. 83
UNIFORM 192	pag. 83
VIGOR	pag. 195
WALK	pag. 198
YES/4	pag. 169
YES/9	pag. 169
ZERO	pag. 189
ZIP	pag. 189

Apparecchio conforme alle direttive della Comunità Europea
Appliance complying with E.E.C. regulation

Articolo nel quale la sicurezza è garantita dall'isolamento principale e da un conduttore supplementare di protezione (messa a terra) collegato alla struttura metallica della lampada. La messa a terra è obbligatoria. Article whose safety is guaranteed by the main insulation and an additional protective conductor (earth contact) connected with the metal frame of the lamp. Earth connected is obligatory.

Articolo a bassissima tensione. Non necessita di messa a terra.
Article with very low voltage power. Earth contact is not necessary.Articolo idoneo al montaggio su superfici infiammabili
Article suitable for installation on flammable surfaces

IP 20 IP 40

IP 54 IP 65 Protezione IP
IP protection

IP 67 IP 68

Articolo orientabile
Adjustable articleTemperatura colore regolabile da 2700K a 6500K
Adjustable temperature color from 2700K to 6500KTemperatura colore regolabile da 620K a 6500K
Adjustable temperature color from 620K to 6500KInstallabile su muratura
Installable on masonryInstallabile su cartongesso
Installable on plasterboardArticolo calpestabile
Walk over article

Sistemi modulari in metallo verniciato bianco e su richiesta con rifiniture foglia oro, argento o rame. Installazione a scomparsa totale per applicazione nel cartongesso e/o laterizio.

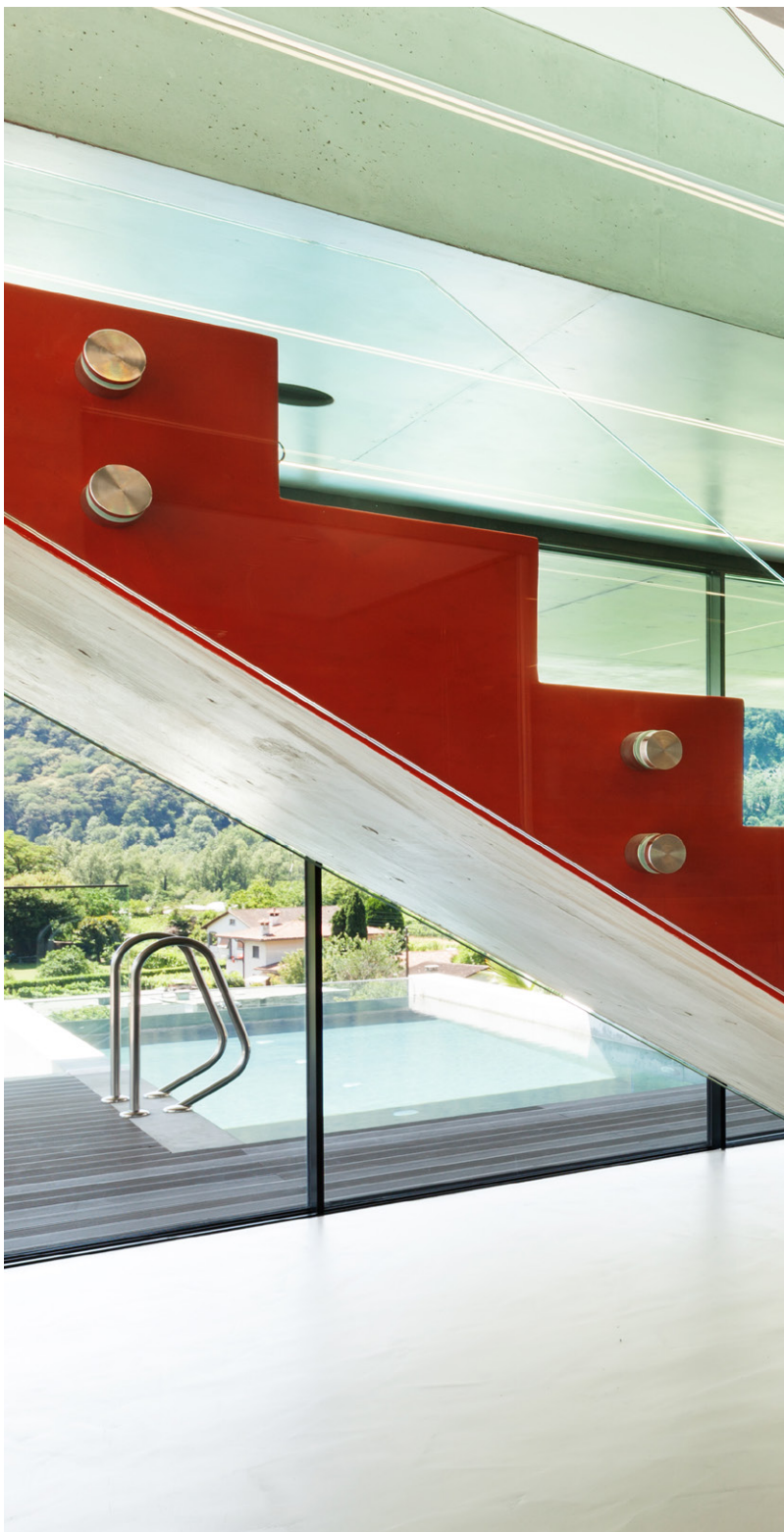
Possibilità d'inserimento di molteplici profili in alluminio per la diffusione della luce indiretta ed interna. Possibili applicazioni in verticale od orizzontale.

Sistema di fissaggio rapido per semplificare l'installazione delle parti elettriche.

Svariate opzioni di elettrificazioni con strip di diversa potenza e dimmerabilità.

Modular systems in white painted metal and on request with finishing in gold foil, silver foil or copper. Installation totally disappearing for application in plasterboard and/or brick.

Possibility of insertion of multiple aluminum profiles for the spread of indirect and internal light. Possible vertical or horizontal applications. Quick fixing system to simplify the installation of the electrical parts. Various electrification options with strips of different power and dimming.



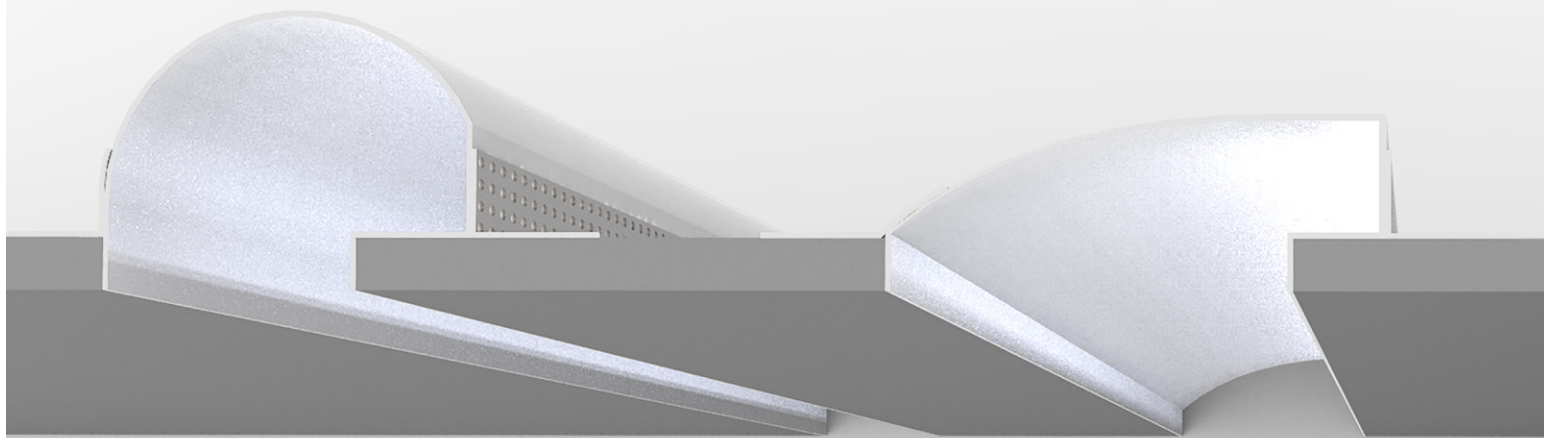


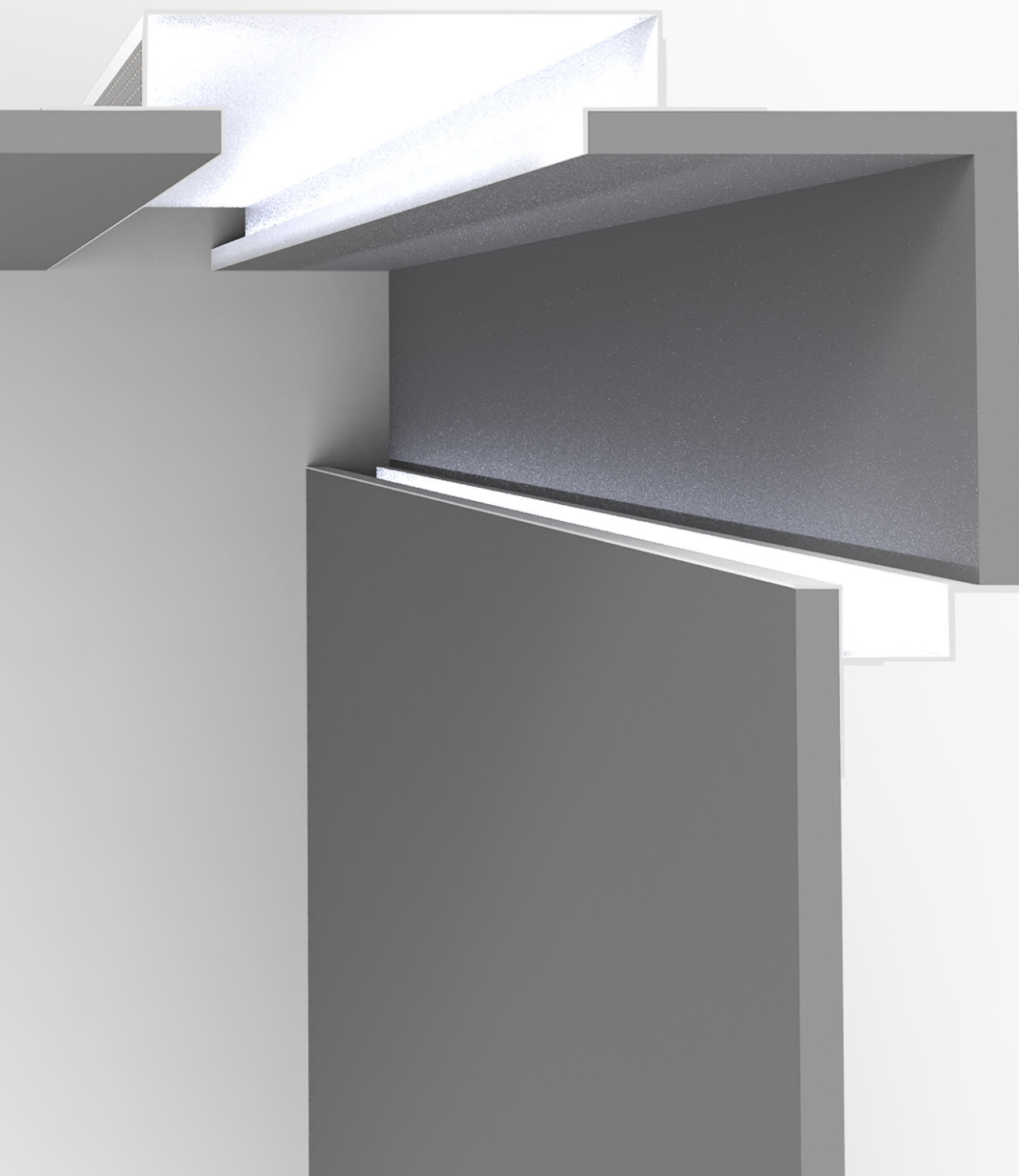
Soluzioni strutturali che soddisfano qualsiasi esigenza progettuale, una concessione che porta la luce ad essere un elemento principale nell'architettura.

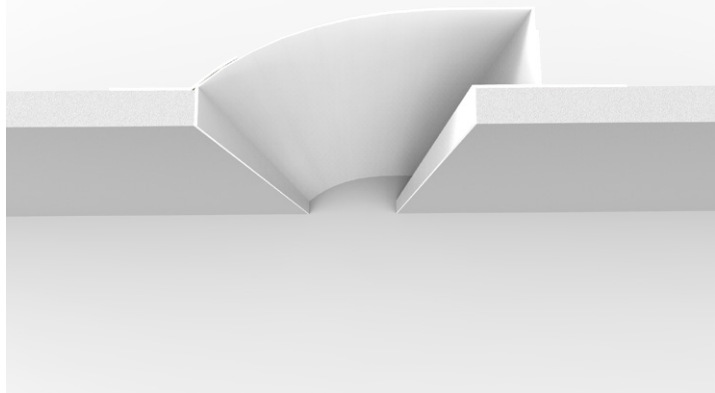
La gamma ST crea uno straordinario confort abitativo, diventando elementi essenziali per creare ambienti unici.

Structural solutions that meet any design need, it's a concession that brings light to be a key element in the architecture.

The ST range creates an extraordinary living comfort, becoming essential elements to create unique environments.





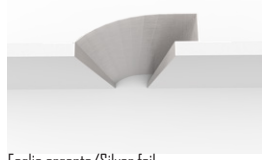


Moduli verniciati bianchi. Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

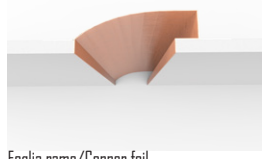
White painted modules. Customization with finishing in gold foil, silver foil or copper foil.



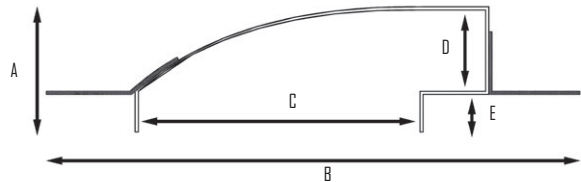
Foglia oro/Gold foil



Foglia argento/Silver foil



Foglia rame/Copper foil



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima moduli Maximum length module	A	B	C	D	E	Misure/Measures
						x					mm
5172	STI/2M	Bianco/White	Acciaio/Steel	10 mm	2000 mm	40	x	170	90	28	12 mm
5486	STI/1M	Bianco/White	Acciaio/Steel	10 mm	1000 mm	40	x	170	90	28	12 mm
5417	MAG/ST	Nero/Black	Nastro Magnetico/Magnetic tape	1Pcs 10 x 1000 mm							

Questo profilo può essere usato come dissipatore diretto per strip led fino a 14,4W/m, oltre tale potenza è necessario abbinare un profilo in alluminio per la dispersione di calore.
This profile can be used as a direct cooler strip led up to 14,4W/m, over this power you need to match an aluminum profile for heat dispersion.

ESEMPIO
EXAMPLE

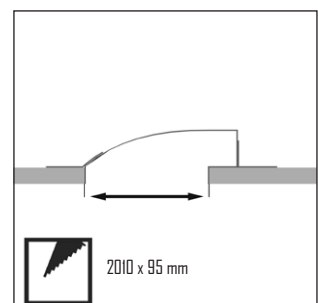


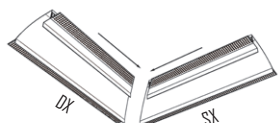
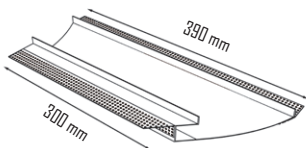
PROFILI IN ALLUMINIO CONSIGLIATI SUGGESTED ALUMINUM PROFILE



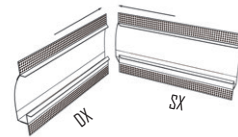
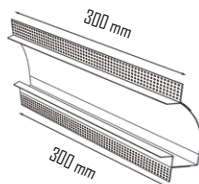
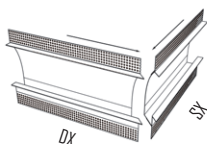
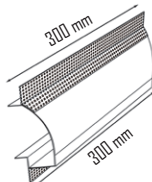
Per facilitare l'installazione e la manutenzione, consigliamo l'utilizzo del nastro magnetico durante il montaggio dei profili.

To facilitate the installation and maintenance, we recommend the use of the magnetic tape during the mounting of profiles.

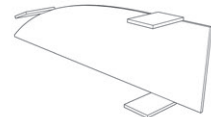
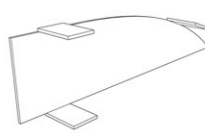




Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5173	STI/C DX	Bianco/White	45°	Angolo destro/Right angle
5174	STI/C SX	Bianco/White	45°	Angolo sinistro/Left angle



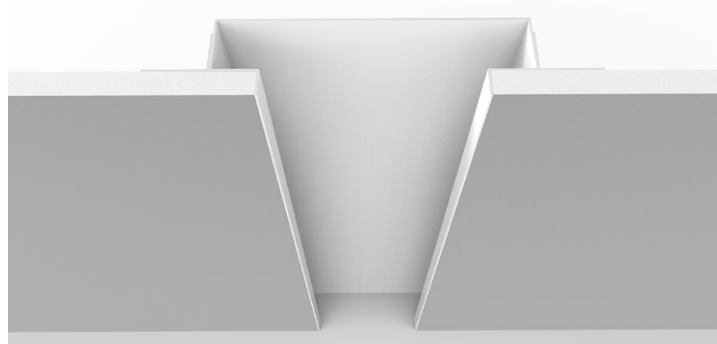
Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description	Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5175	STI/E DX	Bianco/White	45°	Angolo destro/Right angle	5177	STI/I DX	Bianco/White	45°	Angolo destro/Right angle
5176	STI/E SX	Bianco/White	45°	Angolo sinistro/Left angle	5178	STI/I SX	Bianco/White	45°	Angolo sinistro/Left angle



Codice Code	Articolo Article	Colore Color
5179	STI/TA DX	Bianco/White

Codice Code	Articolo Article	Colore Color
5180	STI/TA SX	Bianco/White





Moduli verniciati bianchi. Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

White painted modules. Customization with finishing in gold foil, silver foil or copper foil.



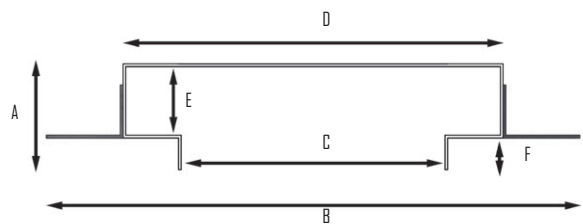
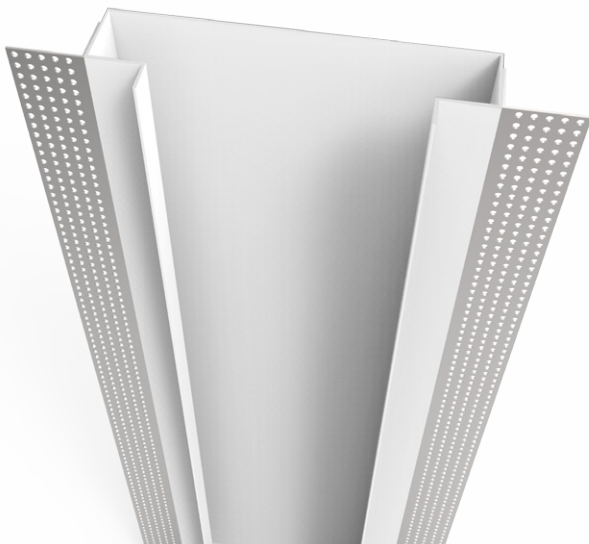
Foglia oro/Gold foil



Foglia argento/Silver foil



Foglia rame/Copper foil



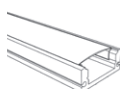
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima moduli Maximum length module	A	x	B	C	D	E	F	mm
5181	ST2/2M	Bianco/White	Acciaio/Steel	10 mm	2000 mm	40	x	200	100	145	26	12	mm
5487	ST2/IM	Bianco/White	Acciaio/Steel	10 mm	1000 mm	40	x	200	100	145	26	12	mm
5417	MAG/ST	Nero/Black	Nastro Magnetico/Magnetic tape	1Pcs 10 x 1000 mm									

Questo profilo può essere usato come dissipatore diretto per strip led fino a 14.4W/m, oltre tale potenza è necessario abbinare un profilo in alluminio per la dispersione di calore.
This profile can be used as a direct cooler strip led up to 14.4W/m, over this power you need to match an aluminum profile for heat dispersion.

ESEMPIO
EXAMPLE



PROFILI IN ALLUMINIO CONSIGLIATI SUGGESTED ALUMINIUM PROFILE



PR2



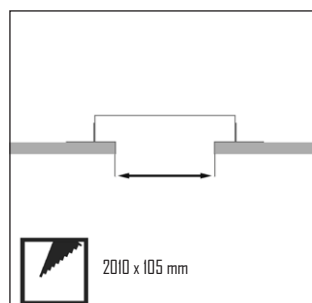
PR9



PR11

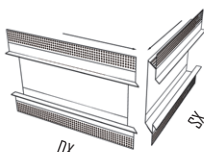
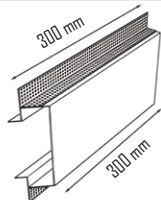
Per facilitare l'installazione e la manutenzione, consigliamo l'utilizzo del nastro magnetico durante il montaggio dei profili.

To facilitate the installation and maintenance, we recommend the use of the magnetic tape during the mounting of profiles.

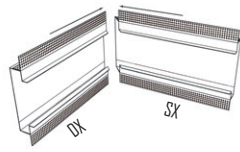
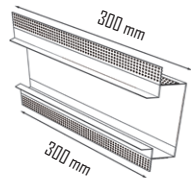




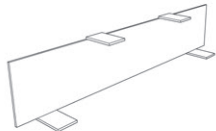
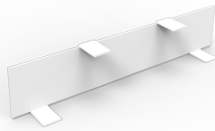
Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5182	ST2/C DX	Bianco/White	45°	Angolo destro/Right angle
5449	ST2/C SX	Bianco/White	45°	Angolo sinistro/Left angle



Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5181/1	ST2/E DX	Bianco/White	45°	Angolo destro/Right angle
5450	ST2/E SX	Bianco/White	45°	Angolo sinistro/Left angle

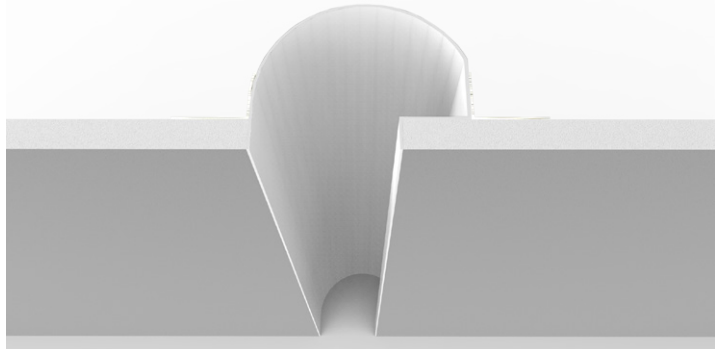


Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5184	ST2/I DX	Bianco/White	45°	Angolo destro/Right angle
5451	ST2/I SX	Bianco/White	45°	Angolo sinistro/Left angle



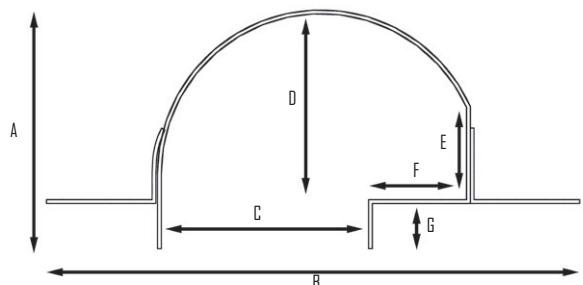
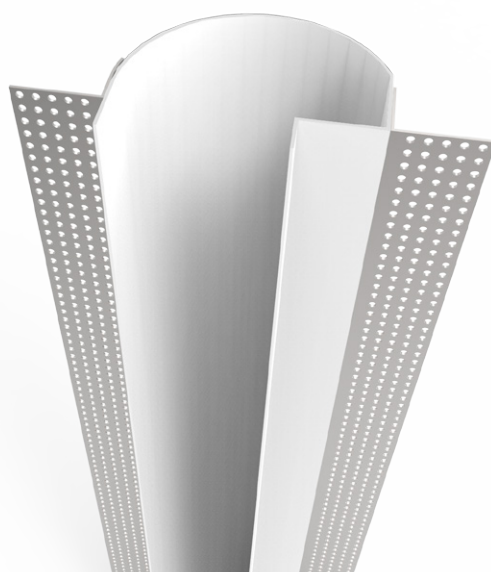
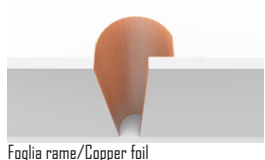
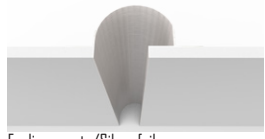
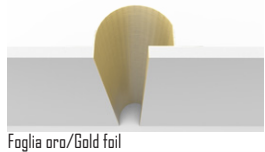
Codice Code	Articolo Article	Colore Color
5185	ST2/TA	Bianco/White





Moduli verniciati bianchi. Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

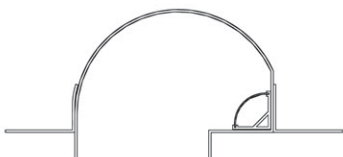
White painted modules. Customization with finishing in gold foil, silver foil or copper foil.



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima moduli Maximum length module	Misure/Measures
					A x B	C D E F G
5186	ST3/2M	Bianco/White	Acciaio/Steel	10 mm	2000 mm	65 x 140 55 50 25 25 12 mm
5488	ST3/IM	Bianco/White	Acciaio/Steel	10 mm	1000 mm	65 x 140 55 50 25 25 12 mm
5417	MAG/ST	Nero/Black	Nastro Magnetico/Magnetic tape	1Pcs 10 x 1000 mm		

Questo profilo può essere usato come dissipatore diretto per strip led fino a 14.4W/m, oltre tale potenza è necessario abbinare un profilo in alluminio per la dispersione di calore.
This profile can be used as a direct cooler strip led up to 14.4W/m, over this power you need to match an aluminum profile for heat dispersion.

ESEMPIO
EXAMPLE



PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINIUM PROFILE



PR2



PR9

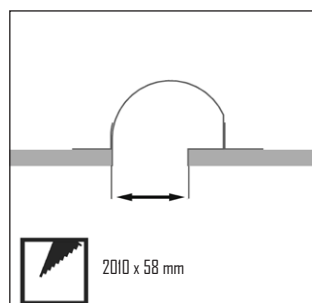


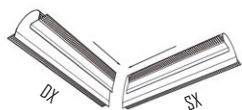
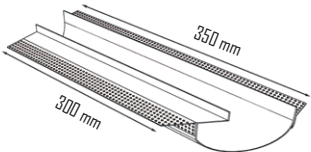
PR11

Per facilitare l'installazione e la manutenzione, consigliamo l'utilizzo del nastro magnetico durante il montaggio dei profili.
To facilitate the installation and maintenance, we recommend the use of the magnetic tape during the mounting of profiles.

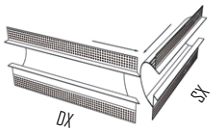
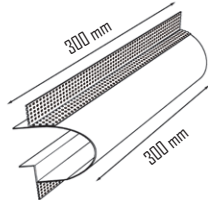


2010 x 58 mm

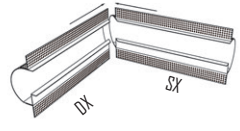
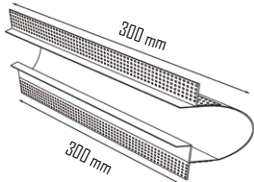




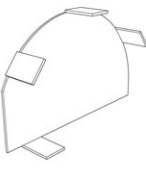
Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5187	ST3/C DX	Bianco/White	45°	Angolo destro/Right angle
5452	ST3/C SX	Bianco/White	45°	Angolo sinistro/Left angle



Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5188	ST3/E DX	Bianco/White	45°	Angolo destro/Right angle
5453	ST3/E SX	Bianco/White	45°	Angolo sinistro/Left angle



Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5189	ST3/I DX	Bianco/White	45°	Angolo destro/Right angle
5454	ST3/I SX	Bianco/White	45°	Angolo sinistro/Left angle

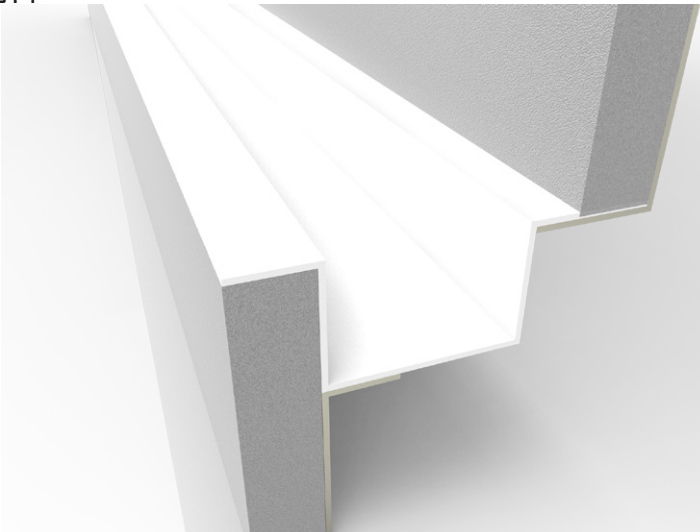


Codice Code	Articolo Article	Colore Color
5190	ST3/TA DX	Bianco/White

Codice Code	Articolo Article	Colore Color
5191	ST3/TA SX	Bianco/White

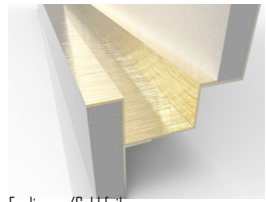


ST4

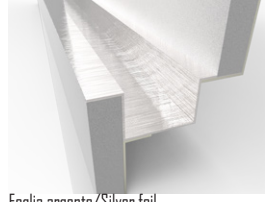


Moduli verniciati bianchi. Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

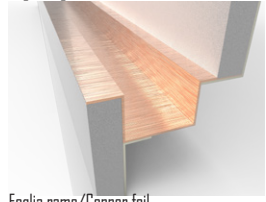
White painted modules. Customization with finishing in gold foil, silver foil or copper foil.



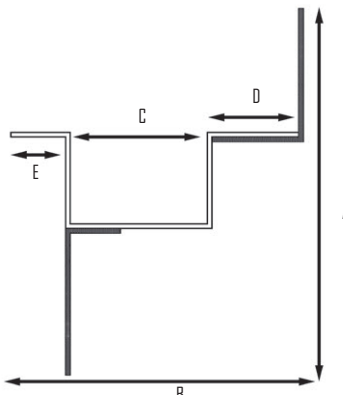
Foglia oro/Gold foil



Foglia argento/Silver foil



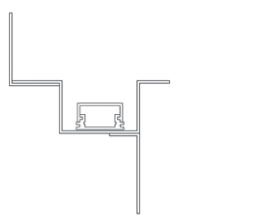
Foglia rame/Copper foil



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima moduli Maximum length module	A	x	B	C	D	E	mm
5192	ST4/2M	Bianco/White	Acciaio/Steel	10 mm	2000 mm	80	x	65	30	20	12	mm
5489	ST4/IM	Bianco/White	Acciaio/Steel	10 mm	1000 mm	80	x	65	30	20	12	mm
5417	MAG/ST	Nero/Black	Nastro Magnetico/Magnetic tape	1Pcs 10 x 1000 mm								

Questo profilo può essere usato come dissipatore diretto per strip led fino a 14,4W/m, oltre tale potenza è necessario abbinare un profilo in alluminio per la dispersione di calore.
This profile can be used as a direct cooler strip led up to 14,4W/m. over this power you need to match an aluminum profile for heat dispersion.

ESEMPIO
EXAMPLE



PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINIUM PROFILE



PR2



PR9

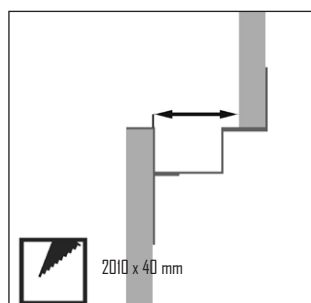


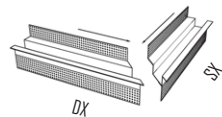
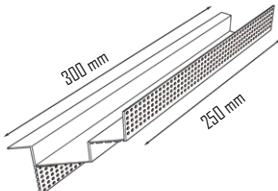
PR11

Per facilitare l'installazione e la manutenzione, consigliamo l'utilizzo del nastro magnetico durante il montaggio dei profili.
To facilitate the installation and maintenance, we recommend the use of the magnetic tape during the mounting of profiles.

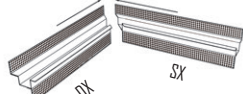
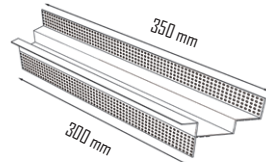


2010 x 40 mm

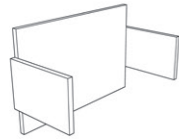
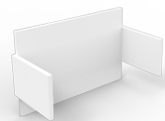




Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5193	ST4/E DX	Bianco/White	45°	Angolo destro/Right angle
5455	ST4/E SX	Bianco/White	45°	Angolo sinistro/Left angle



Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5194	ST4/I DX	Bianco/White	45°	Angolo destro/Right angle
5456	ST4/I SX	Bianco/White	45°	Angolo sinistro/Left angle



Codice Code	Articolo Article	Colore Color
5195	ST4/TA	Bianco/White



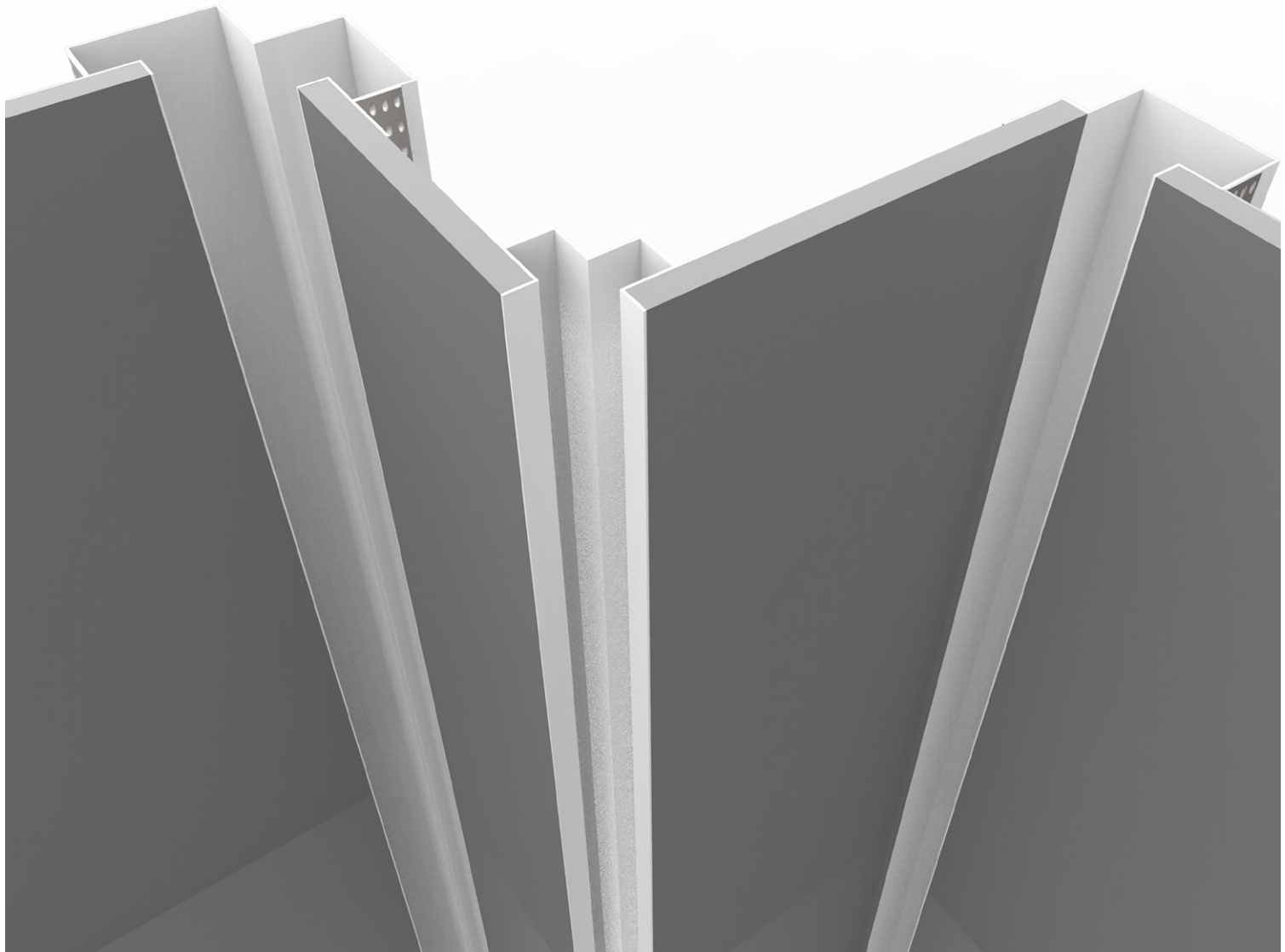
Struttura illuminante ideale per valorizzare colonne, angoli e abbassamenti, sia cartongesso che laterizio. Possibilità di personalizzazione in foglia oro, foglia argento o foglia rame.

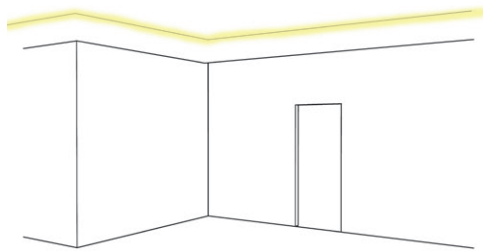
Grazie alla sua versatilità viene soddisfatta ogni esigenza progettuale garantendo il migliore comfort.

Lighting structure ideal for enhancing columns, corners and lowering, in plasterboard or brick.

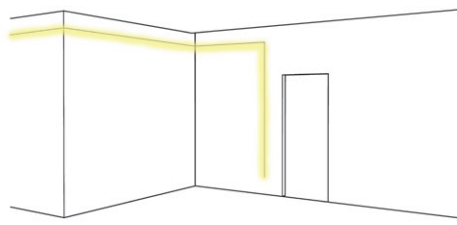
We provide a customization service in gold, silver or copper foil.

By its characteristics all projectual can be satisfied with best comfort possible.

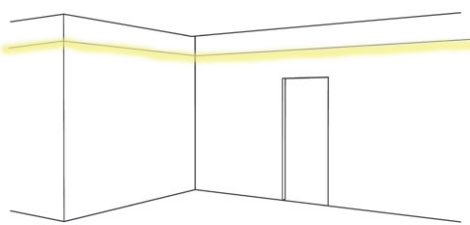




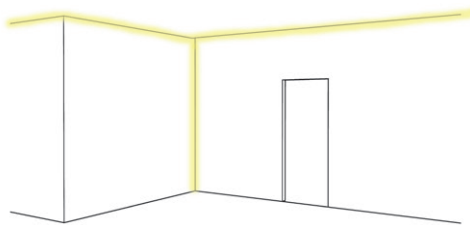
MONTAGGIO A SOFFITTO/ CEILING MOUNTING
ST1
ST2
ST3
ST5



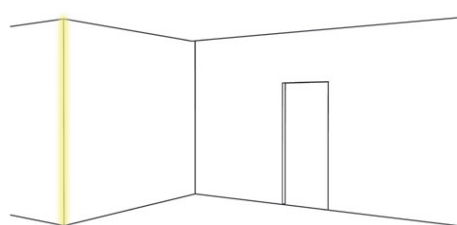
MONTAGGIO A PARETE/ WALL MOUNTING
ST1
ST2
ST3
ST5



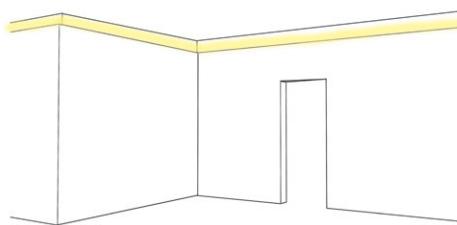
MONTAGGIO AD ANGOLO PARETE/ WALL ANGLE MOUNTING
ST1
ST2
ST3
ST5
ST7



MONTAGGIO AD ANGOLO/ ANGLE MOUNTING
ST5
ST7

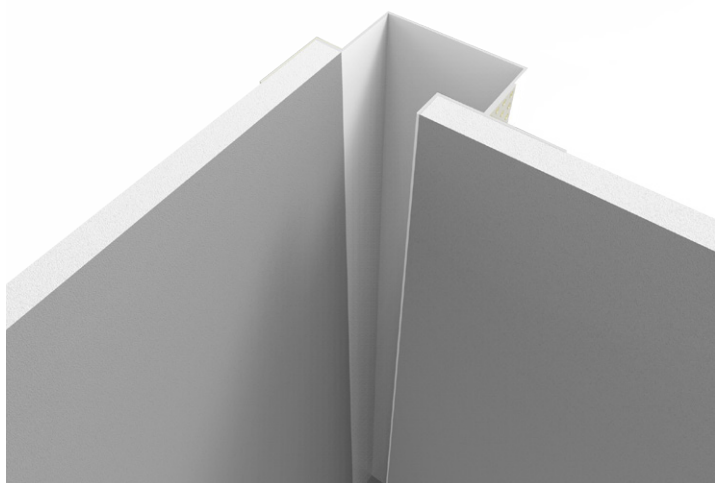


MONTAGGIO AD ANGOLO ESTERNO/ EXTERNAL ANGLE MOUNTING
ST6



MONTAGGIO PER ABBASSAMENTO/ MOUNTING FOR LOWERING
ST4

ST5



Moduli verniciati bianchi. Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

White painted modules. Customization with finishing in gold foil, silver foil or copper foil.



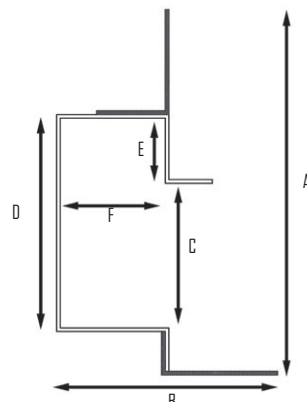
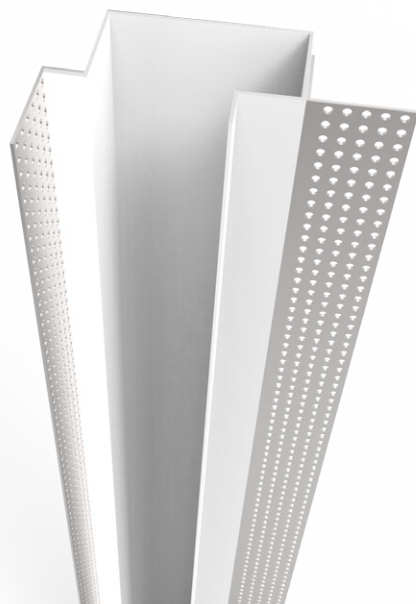
Foglia oro/Gold foil



Foglia argento/Silver foil



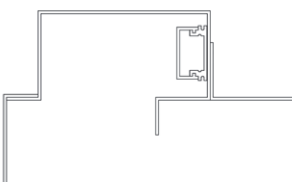
Foglia rame/Copper foil



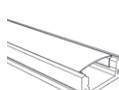
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima moduli Maximum length module	A	x	B	C	Misure/Measures	D	E	F	mm
5196	ST5/2M	Bianco/White	Acciaio/Steel	10 mm	2000 mm	100	x	60	40	60	18	29		mm
5490	ST5/IM	Bianco/White	Acciaio/Steel	10 mm	1000 mm	100	x	60	40	60	18	29		mm
5417	MAG/ST	Nero/Black	Nastro Magnetico/Magnetic tape	IPcs 10 x 1000 mm										

Questo profilo può essere usato come dissipatore diretto per strip led fino a 14.4W/m, oltre tale potenza è necessario abbinare un profilo in alluminio per la dispersione di calore.
This profile can be used as a direct cooler strip led up to 14.4W/m, over this power you need to match an aluminum profile for heat dispersion.

ESEMPIO
EXAMPLE



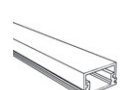
PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINIUM PROFILE



PR2



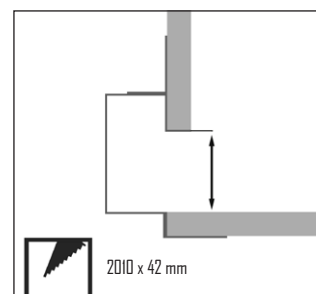
PR9

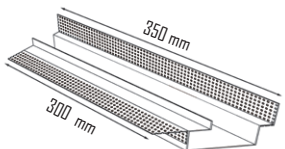


PRII

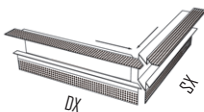
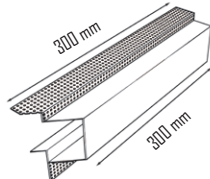
Per facilitare l'installazione e la manutenzione, consigliamo l'utilizzo del nastro magnetico durante il montaggio dei profili.

To facilitate the installation and maintenance, we recommend the use of the magnetic tape during the mounting of profiles.

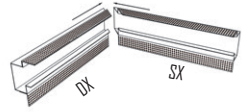
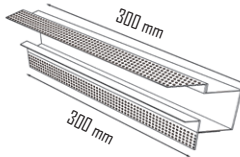




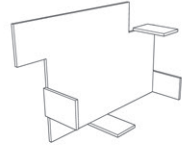
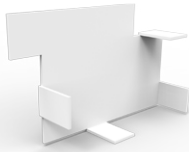
Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5197	ST5/C DX	Bianco/White	45°	Angolo destro/Right angle
5457	ST5/C SX	Bianco/White	45°	Angolo sinistro/Left angle



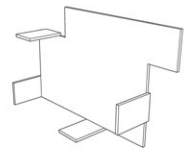
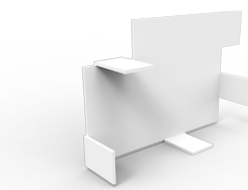
Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5198	ST5/E DX	Bianco/White	45°	Angolo destro/Right angle
5458	ST5/E SX	Bianco/White	45°	Angolo sinistro/Left angle



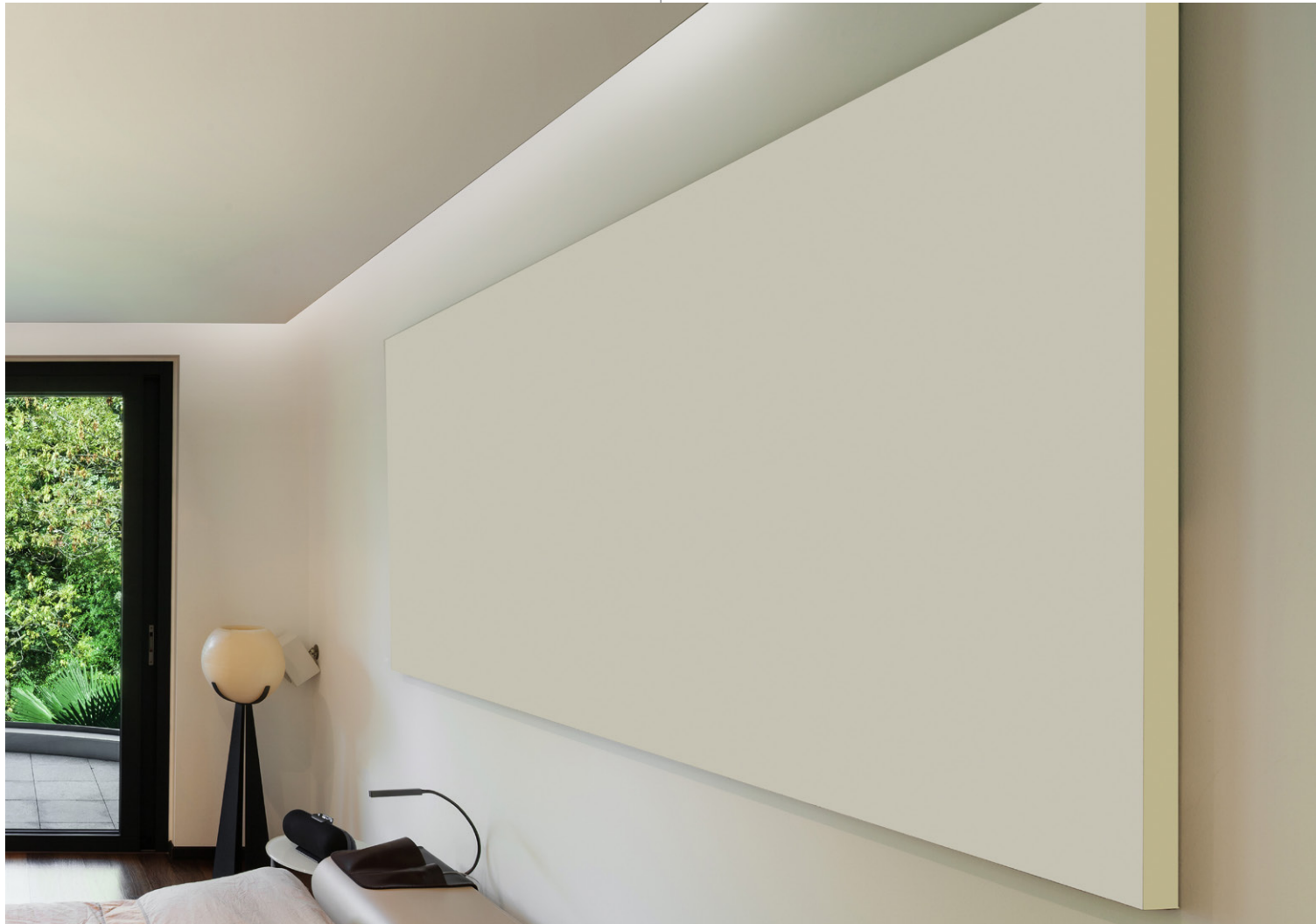
Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5199	ST5/I DX	Bianco/White	45°	Angolo destro/Right angle
5459	ST5/I SX	Bianco/White	45°	Angolo sinistro/Left angle



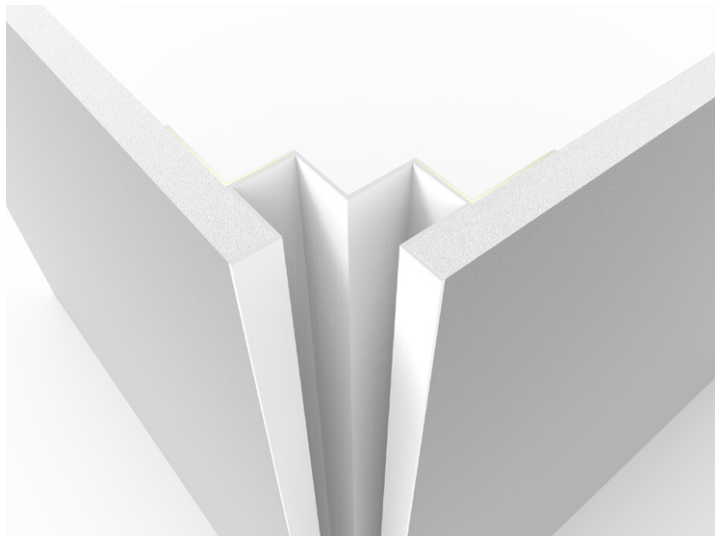
Codice Code	Articolo Article	Colore Color
5200	ST5/TA DX	Bianco/White



Codice Code	Articolo Article	Colore Color
5201	ST5/TA SX	Bianco/White

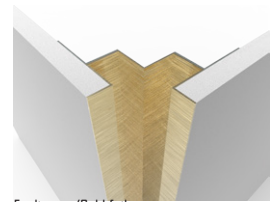


ST6

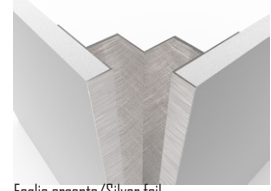


Moduli verniciati bianchi. Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

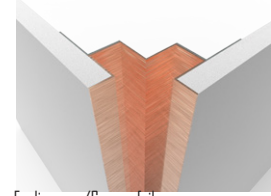
White painted modules. Customization with finishing in gold foil, silver foil or copper foil.



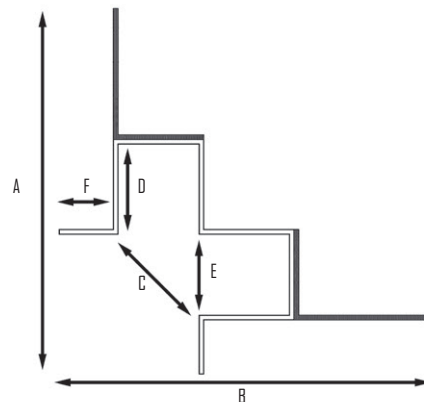
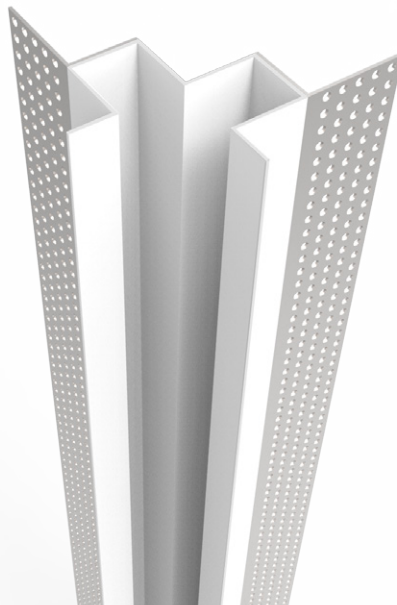
Foglia oro/Gold foil



Foglia argento/Silver foil



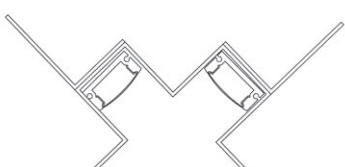
Foglia rame/Copper foil



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima moduli Maximum length module	A	x	B	C	D	E	F	mm
5202	ST6/2M	Bianco/White	Acciaio/Steel	10 mm	2000 mm	80	x	80	26	20	18	12	mm
5491	ST6/IM	Bianco/White	Acciaio/Steel	10 mm	1000 mm	80	x	80	26	20	18	12	mm
5417	MAG/ST	Nero/Black	Nastro Magnetico/Magnetic tape	1Pcs 10 x 1000 mm									

Questo profilo può essere usato come dissipatore diretto per strip led fino a 14.4W/m, oltre tale potenza è necessario abbinare un profilo in alluminio per la dispersione di calore.
This profile can be used as a direct cooler strip led up to 14.4W/m, over this power you need to match an aluminum profile for heat dispersion.

ESEMPIO
EXAMPLE



PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINIUM PROFILE



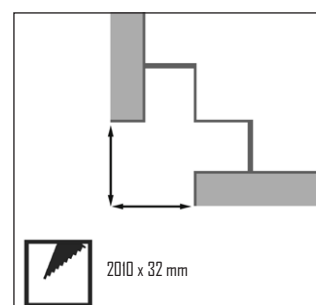
PR2



PRII

Per facilitare l'installazione e la manutenzione, consigliamo l'utilizzo del nastro magnetico durante il montaggio dei profili.

To facilitate the installation and maintenance, we recommend the use of the magnetic tape during the mounting of profiles.

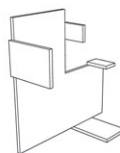




Codice
Code

Articolo
Article

Colore
Color



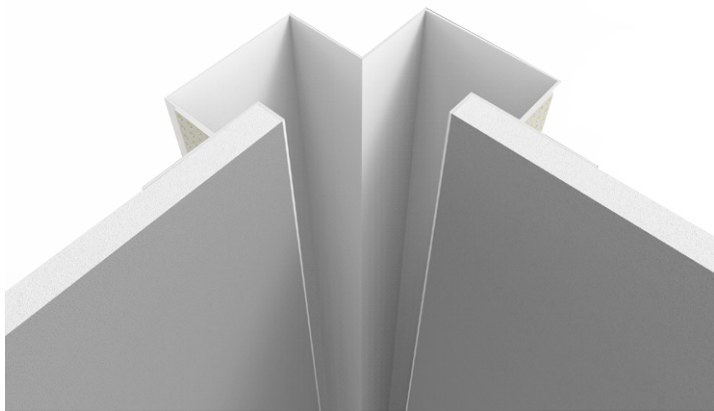
5203

STG/TA

Bianco/White



ST7



Moduli verniciati bianchi. Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

White painted modules. Customization with finishing in gold foil, silver foil or copper foil.



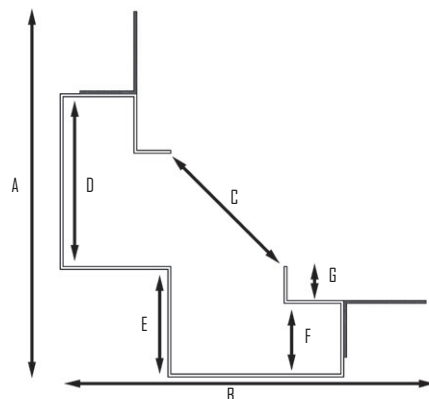
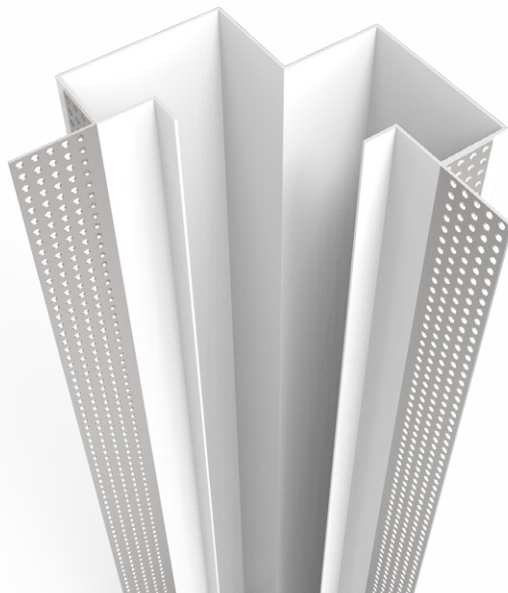
Foglia oro/Gold foil



Foglia argento/Silver foil



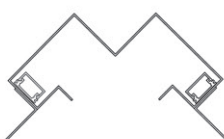
Foglia rame/Copper foil



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima moduli Maximum length module	Misure/Measures
					A x B	C D E F G
5204	ST7/2M	Bianco/White	Acciaio/Steel	10 mm	2000 mm	130 x 130 56 62 38 25 12 mm
5492	ST7/IM	Bianco/White	Acciaio/Steel	10 mm	1000 mm	130 x 130 56 62 38 25 12 mm
5417	MAG/ST	Nero/Black	Nastro Magnetico/Magnetic tape	IPcs 10 x 1000 mm		

Questo profilo può essere usato come dissipatore diretto per strip led fino a 14,4W/m, oltre tale potenza è necessario abbinare un profilo in alluminio per la dispersione di calore.
This profile can be used as a direct cooler strip led up to 14,4W/m. over this power you need to match an aluminum profile for heat dispersion.

ESEMPIO
EXAMPLE



PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINUM PROFILE



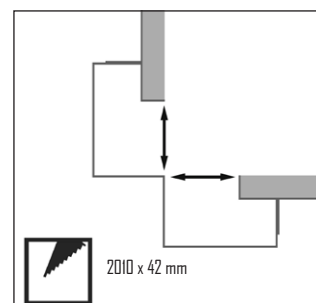
PR2

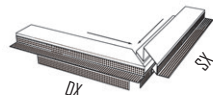
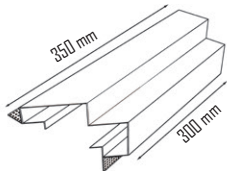


PRI1

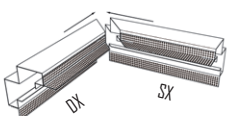
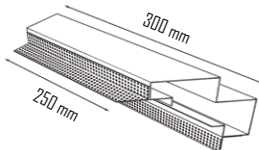
Per facilitare l'installazione e la manutenzione, consigliamo l'utilizzo del nastro magnetico durante il montaggio dei profili.

To facilitate the installation and maintenance, we recommend the use of the magnetic tape during the mounting of profiles.

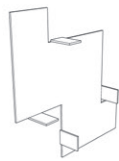
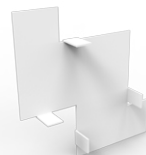




Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5205	ST7/E DX	Bianco/White	45°	Angolo destro/Right angle
5460	ST7/E SX	Bianco/White	45°	Angolo sinistro/Left angle



Codice Code	Articolo Article	Colore Color	Taglio Cut	Descrizione Description
5206	ST7/I DX	Bianco/White	45°	Angolo destro/Right angle
5461	ST7/I SX	Bianco/White	45°	Angolo sinistro/Left angle

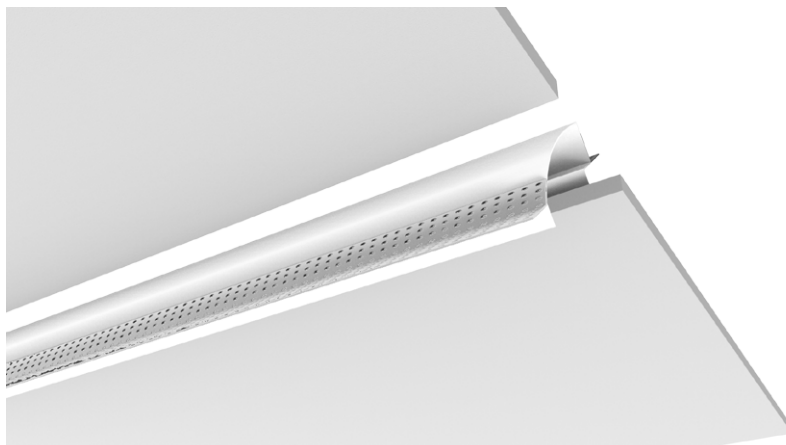


Codice Code	Articolo Article	Colore Color
5207	ST7/TA	Bianco/White



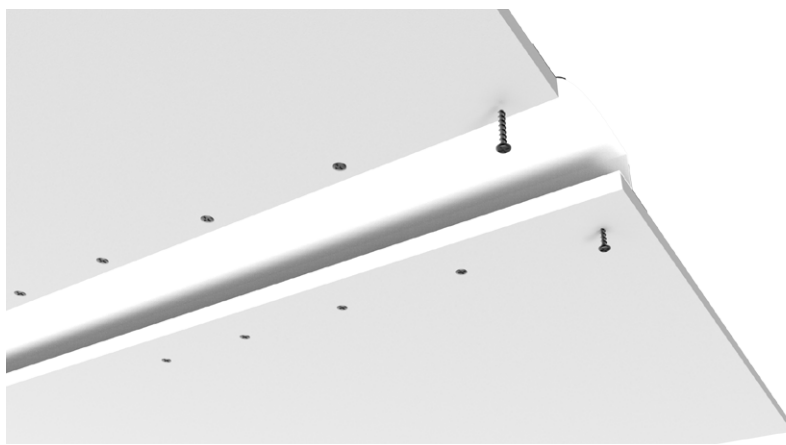
Di semplice installazione: si possono assemblare con soli quattro semplici passaggi.
Per i moduli sono disponibili componenti per angoli a taglio 45°.

Easy to install: is possible to assemble with four simple steps.
For modules are available 45° cutting angle components.



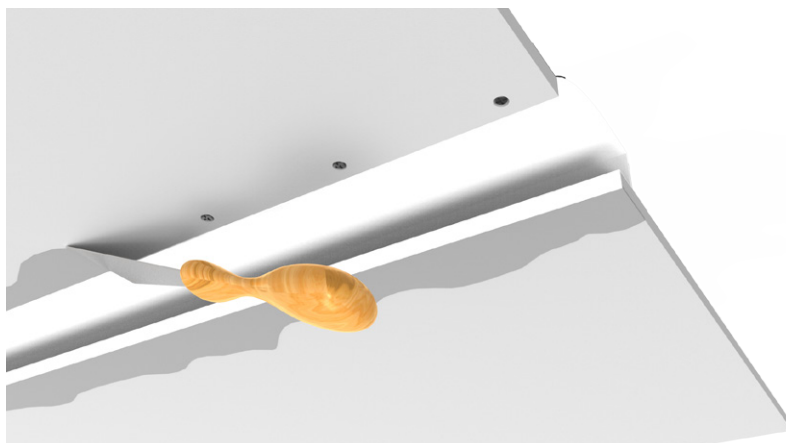
Taglio o posa cartongesso nelle misure idonee al modulo.

Plasterboard cut or laying in sizes suitable to the module.



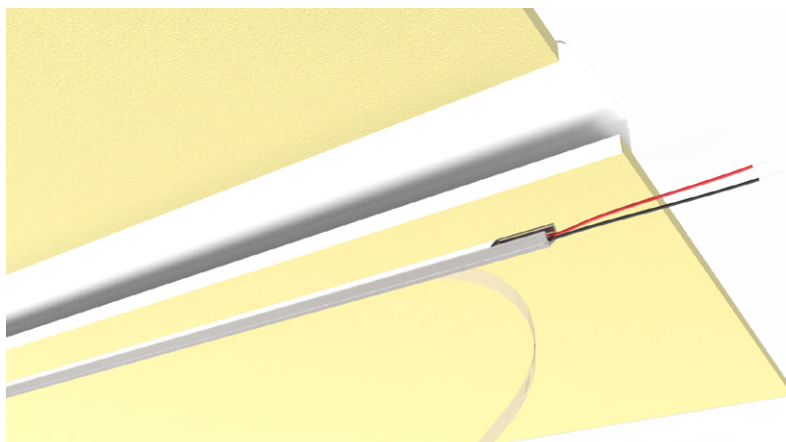
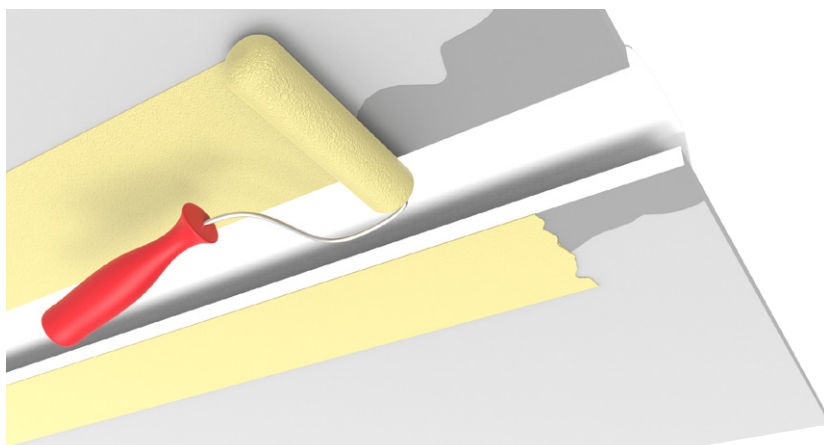
Inserimento modulo e bloccaggio con viti.

Module insertion and blocking with screws.



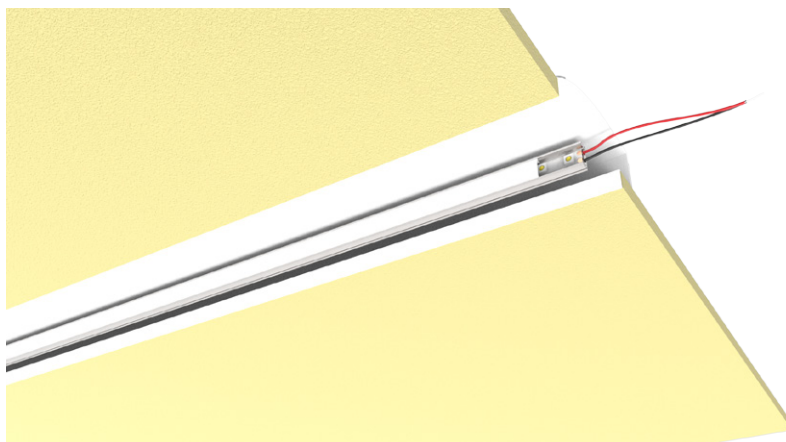
Stuccatura viti e tinteggiatura.

Screws plaster-work and distempering



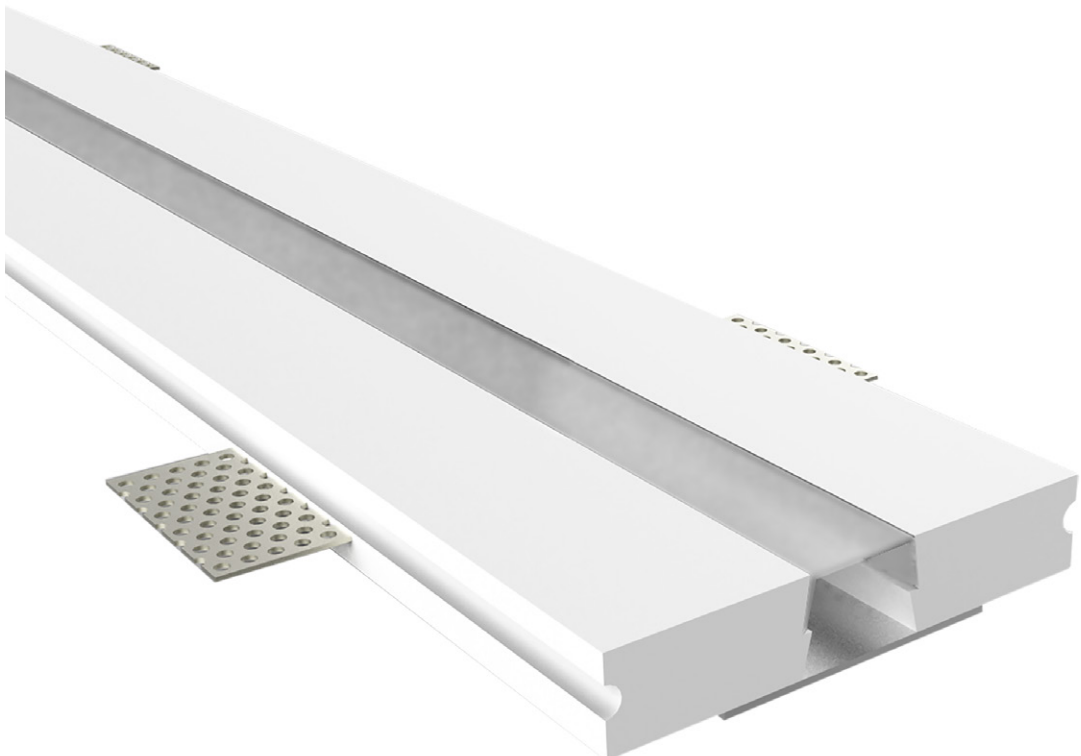
Applicazione profilo alluminio e collegamento strip.

Application of the aluminum profile and connection of the strip.



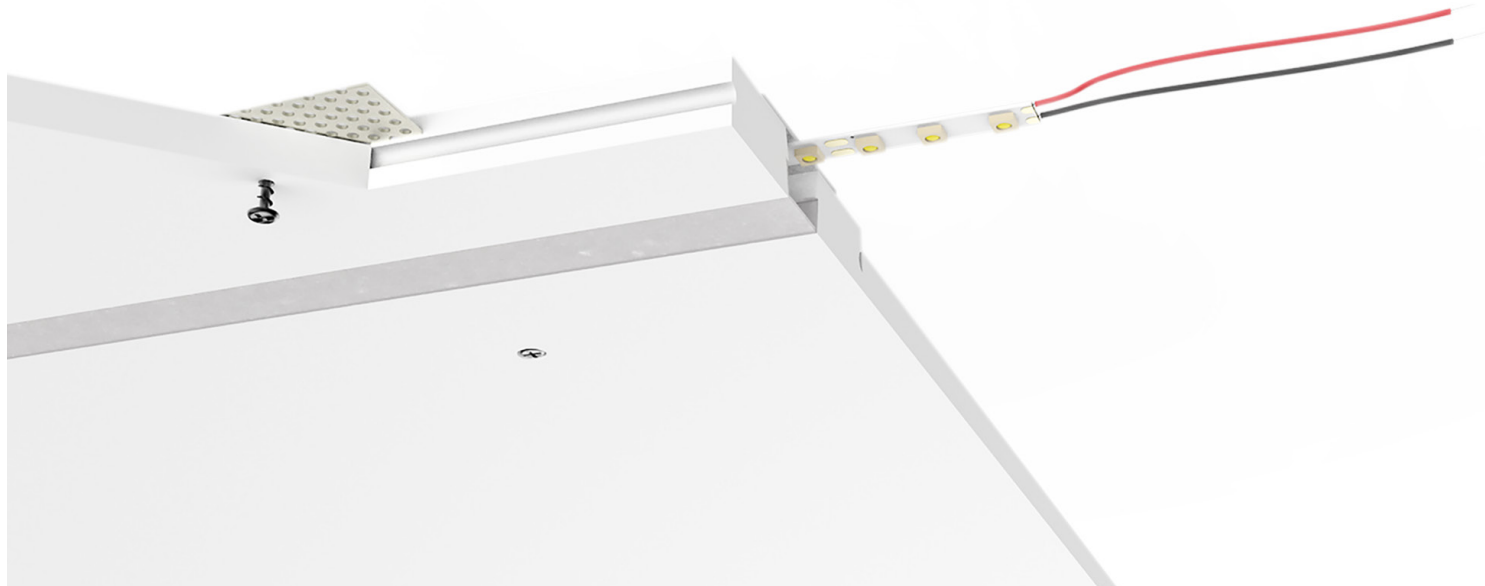
Moduli in EVY, il nuovo materiale più resistente e affidabile del gesso. Con gli elementi che compongono la collezione G1644, si possono creare in modo molto semplice effetti luce architettonici. Questi moduli sono compatibili con varie tipologie di strip.

EVY modules, the new material more durable and reliable than plaster. With the elements that compose the G1644 collection, may be created in a very simple way architectural lighting effects. These modules are compatible with various types of the strip.





G1644

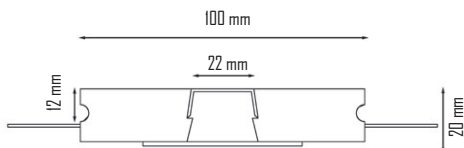


Modulo in gesso a scomparsa totale
per installazioni su cartongesso.

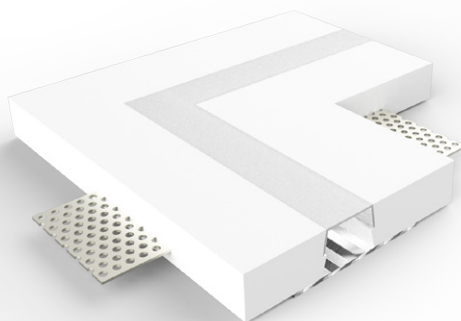
Totally disappearing gypsum module
for installation into plasterboard.



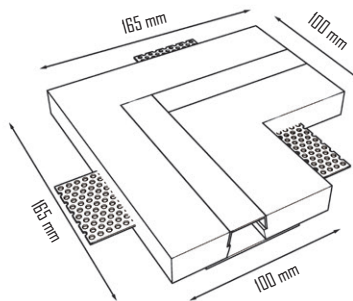
Codice Code	Articolo Article	IP IP	Verniciabile Paintable	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima Max lenght
5330	G1644/100	20	✓	Alluminio/EVY	20 mm	1000 mm
5043	G1644/80	20	✓✓	Alluminio/EVY	20 mm	800 mm
5040	G1644/50	20	✓✓	Alluminio/EVY	20 mm	500 mm
5038	G1644/30	20	✓✓	Alluminio/EVY	20 mm	300 mm



G1644/L



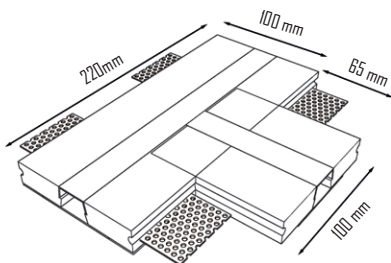
Codice Code	Articolo Article	IP	Verniciabile Paintable	Materiale Material	Larghezza massima strip LED Maximum width strip LED
5331	G1644/L	20	✓	Alluminio / EVY Aluminium/ EVY	20 mm 20 mm



G1644/T



Codice Code	Articolo Article	IP	Verniciabile Paintable	Materiale Material	Larghezza massima strip LED Maximum width strip LED
5332	G1644/T	20	✓	Alluminio / EVY Aluminium/ EVY	20 mm 20 mm



Modulo in EVY, più resistente ed affidabile del gesso. Ogni elemento ha l'imposta per il profilo in alluminio.

Di semplice installazione tramite viti da fissare direttamente sui traversi metallici del cartongesso.

Tramite i vari moduli si possono dare forma ad incavi retti o curvi .

EVY module, more durable and reliable than plaster. Each element has the base for the aluminum profile. Easy to install with screws to be fixed directly on the metal crossbars of the plasterboard. Through the various modules you can give shape to straight or curved hollows.



Questa collezione di profili, oltre alla possibilità di installazione a soffitto/parete, si presta in modo particolare per installazioni perimetrali. Essendo principalmente tutti a luce riflessa, possono essere predisposti senza diffusore in policarbonato.

This collection of profiles, in addition to the possibility of ceiling/wall installation, is particularly suitable for perimeter installations. Being primarily all reflected light, they can be predisposed without polycarbonate diffuser.

GIG45

Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

Customization with finishing in gold foil, silver foil or copper foil.



Foglia oro/Gold foil

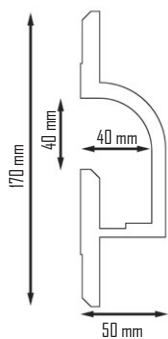


Foglia argento/Silver foil

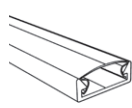


Foglia rame/Copper foil

Codice Code	Articolo Article	IP	Materiale Material	Verniciabile Paintable	Lunghezza massima Max Length	Larghezza massima strip LED Maximum width strip LED
5333	GIG45	20	EVY	✓	1000 mm	10 mm 10 mm



PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINIUM PROFILE



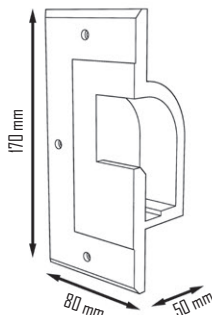
PRS

GI645/TD



FINALE DI CHIUSURA MODULO GI645

FINAL CLOSING GI645 MODULE



Codice Code	Articolo Article	IP IP	Materiale Material	Verniciabile Paintable	Foro Hole	Larghezza massima strip LED Maximum width strip LED
5334	GI645/TD	20	EVY	✓	165 X 165 mm	10 mm 10 mm

PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINIUM PROFILE



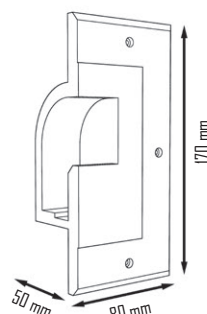
PR5

GI645/TS



FINALE DI CHIUSURA MODULO GI645

FINAL CLOSING GI645 MODULE



Codice Code	Articolo Article	IP IP	Materiale Material	Verniciabile Paintable	Foro Hole	Larghezza massima strip LED Maximum width strip LED
5335	GI645/TS	20	EVY	✓	165 X 165 mm	10 mm 10 mm

PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED ALUMINIUM PROFILE



PR5

Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.
Customization with finishing in gold foil, silver foil or copper foil.



Foglia oro/Gold foil



Foglia argento/Silver foil



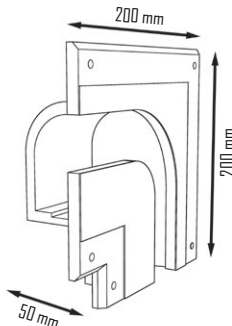
Foglia rame/Copper foil



CURVA MODULO G1645

CURVE G1645 MODULE

- Foglia oro/Gold foil
- Foglia argento/Silver foil
- Foglia rame/Copper foil



Codice Code	Articolo Article	IP IP	Materiale Material	Verniciabile Paintable	Foro Hole	Larghezza massima strip LED Maximum width strip LED
5336	G1645/CI	20	EVY		165 X 165 mm	10 mm 10 mm

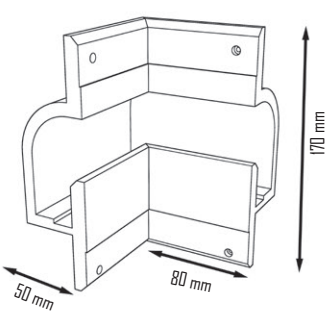
G1645/A



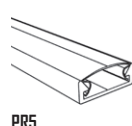
ANGOLI INTERNO MODULO G1645

INTERNAL ANGLE G1645 MODULE

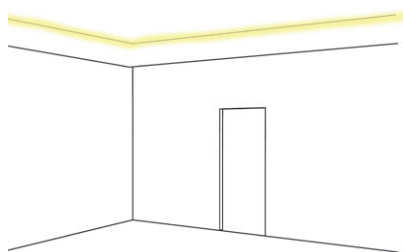
- Foglia oro/Gold foil
- Foglia argento/Silver foil
- Foglia rame/Copper foil



Codice Code	Articolo Article	IP IP	Materiale Material	Verniciabile Paintable	Foro Hole	Larghezza massima strip LED Maximum width strip LED
5338	G1645/A	20	EVY		165 X 165 mm	10 mm 10 mm

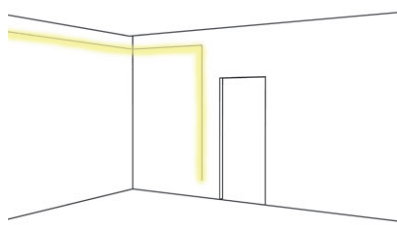
PROFILI IN ALLUMINIO CONSIGLIATI
SUGGESTED PROFILE

PR5



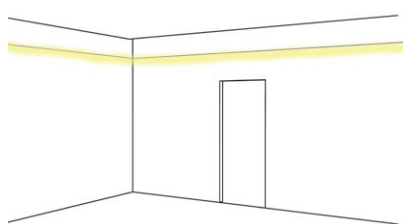
MONTAGGIO A SOFFITTO CONSIGLIATO - SUGGESTED CEILING MOUNTING

GIG45
GIG45/CI
GIG45/TD
GIG45/TS



MONTAGGIO A PARETE CONSIGLIATO - SUGGESTED WALL MOUNTING

GIG45
GIG45/CI
GIG45/TD
GIG45/TS
GIG45/A



Moduli studiati per l'applicazione ad incasso su cartongesso di facile installazione.

Effettuare un taglio o un'apertura nel cartongesso di 170mm per poter inserire il modulo.

Applicare nel cartongesso, nelle due estremità dell'apertura, un profilo di legno o metallo per facilitare il fissaggio del modulo, questo viene fissato tramite viti nei fori predisposti.

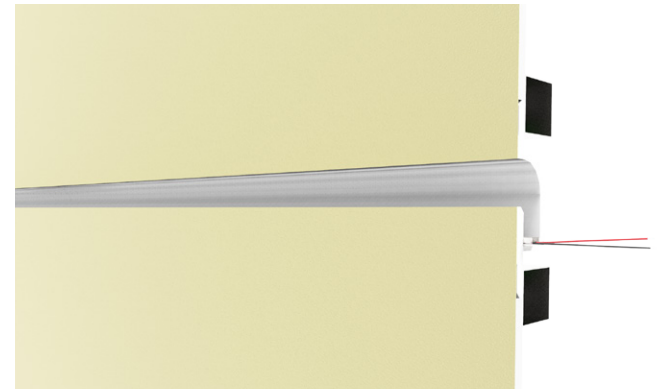
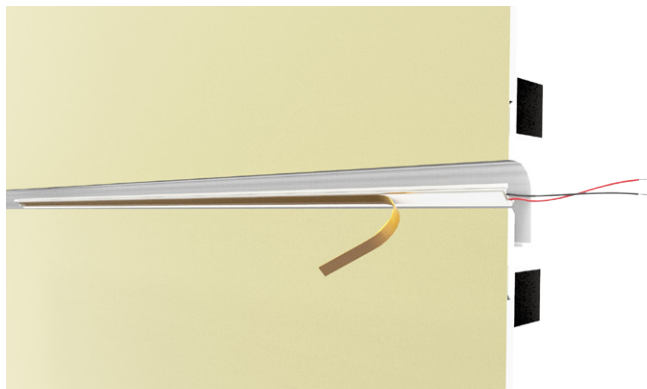
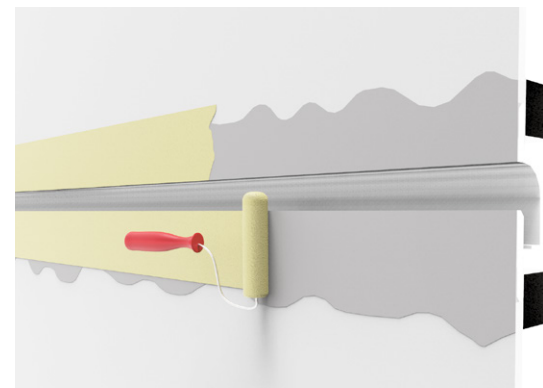
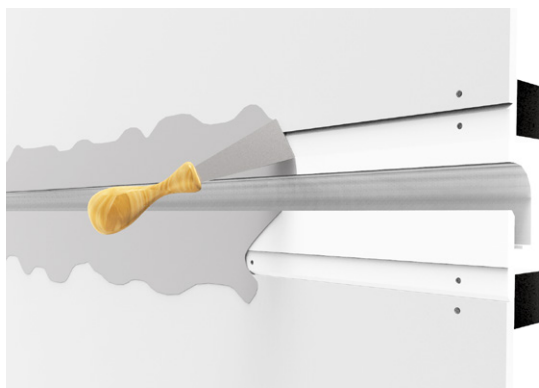
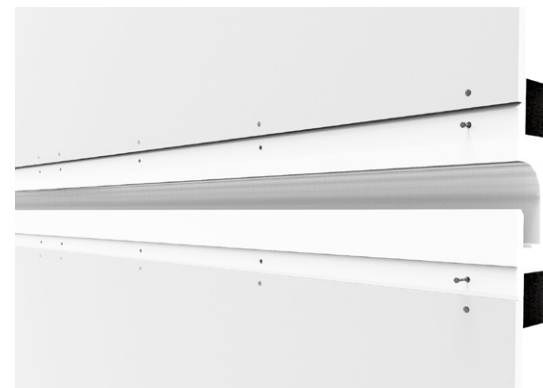
Effettuare la rasatura per portare a termine l'operazione e procedere con l'installazione del profilo e strip scelte.

Modules designed for the recessed application on plasterboard of easy installation.

Making a cut or an opening in the plasterboard of 170mm in order to insert the module.

Apply in the plasterboard, in the two ends of the opening, a wooden or metal section to facilitate the fixing of the module, this is fixed by screws in the predisposed holes.

Making the smooth to complete the operation and proceed with the installation of the chosen profile and strip.

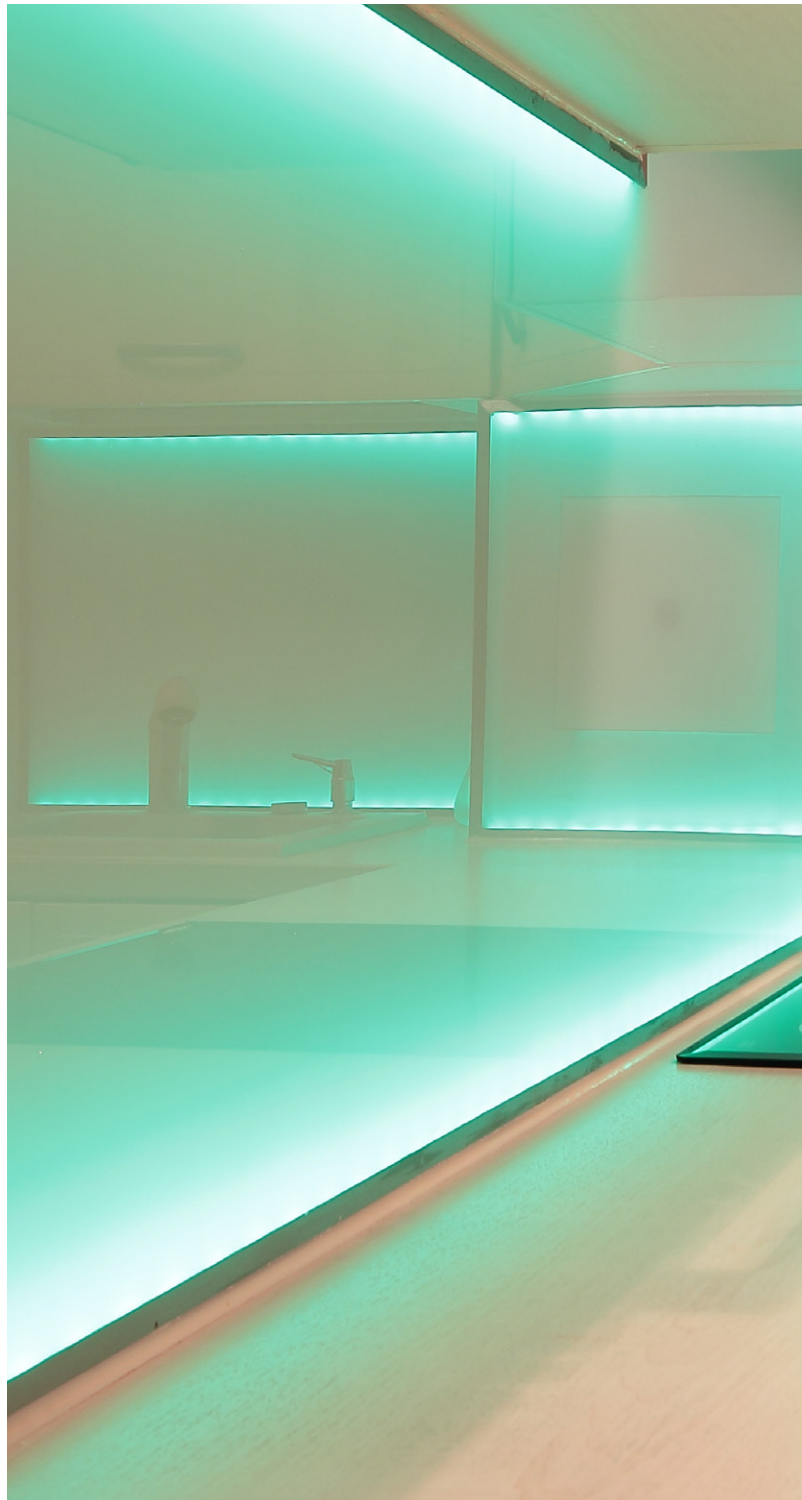


Gamma di profili dissipanti e diffusori per illuminazione architettonurale di ambienti domestici e industriali in genere. Tutti i prodotti sono completi di accessori per offrire soluzioni su qualsiasi contesto.

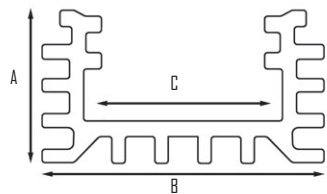
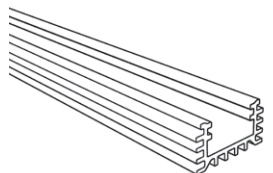
Range of dissipating profiles and diffusers for architectural illumination of domestic households and industrial spaces in general. All products are complete with accessories to offer solutions on any context.

Realizzazioni su misura per soddisfare anche le singole esigenze.

Custom realizations to satisfy also individual needs.







Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	Misure/Measures C
3872	PRI	Alluminio/Aluminium	Alluminio/Aluminium	10 mm	3000 mm	10	x	18	12 mm

Codice Code	Articolo Article	Colore Color	IP

3897	PRICT	Trasparente/Transparent	40
3983/1	PRICS	Opale/Opal	40

Codice Code	Articolo Article	Colore Color

3907	PRITAIT	Trasparente/Transparent	40
3909	PRITAIB	Bianco/White	40

Codice Code	Articolo Article

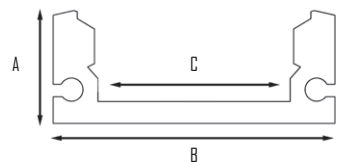
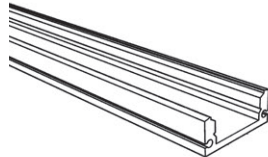
3911	PRITAI	Alluminio/Aluminium	40
------	--------	---------------------	----

Codice Code	Articolo Article	Colore Color

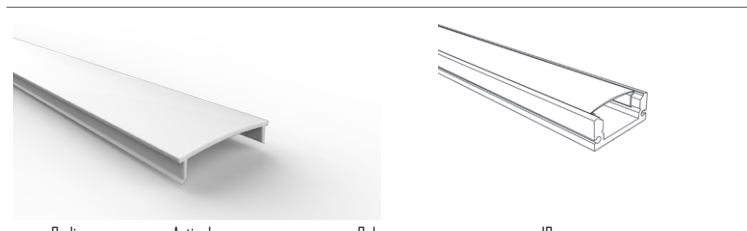
3916	PRITA2	Alluminio/Aluminium	40
------	--------	---------------------	----



PR2



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures				
				10 mm	3000 mm	A 7	x x	B 18	C 12	mm
3873	PR2	Alluminio/Aluminium	Alluminio/Aluminium							



Codice Code	Articolo Article	Colore Color	IP
3898	PR2CT	Trasparente/Transparent	40
3984/I	PR2CS	Opale/Opal	40



Codice Code	Articolo Article	Colore Color	IP
3925	PR2TA	Bianco/White	40



Codice Code	Articolo Article	Colore Color
3923	PR2ST	Bianco/White



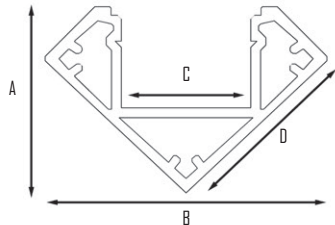
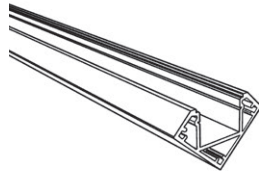
Codice Code	Articolo Article	Colore Color
5002	PR2STI	Acciaio/Steel

Profilo estruso in alluminio completo di copertura in policarbonato opale, per un effetto luce diffusa, o trasparente per un'alta resa luminosa. Installazione in orizzontale o verticale, dotato di tappi di chiusura e/o terminali e staffe di sostegno.

Aluminum extruded profile complete with opal polycarbonate cover, for a diffuse light effect, or transparent for an high light yield. Installation horizontally or vertically, equipped with closing caps and/or terminal and support stirrups.



PR3



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	B	C	D	Misure/Measures
				10 mm	3000 mm	18	x	26	12	19 mm
3874	PR3	Alluminio/Aluminium	Alluminio/Aluminium	10 mm	3000 mm	18	x	26	12	19 mm

Codice Code	Articolo Article	Colore Color	IP	Codice Code	Articolo Article	Colore Color	
3899	PR3CT	Trasparente/Transparent	40	5004	PR3STI	Acciaio/Steel	
3985/1	PR3CS	Opale/Opal	40				

Codice Code	Articolo Article	Colore Color	IP

5003	PR3TA1	Bianco/White	40
------	--------	--------------	----

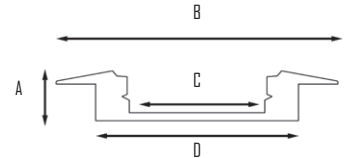
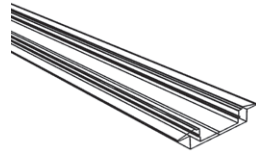
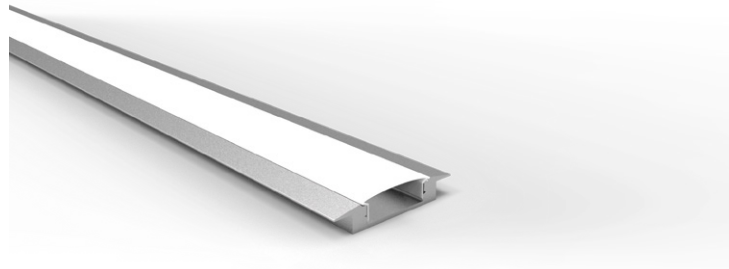
Codice Code	Articolo Article	Colore Color	IP

5005	PR3TA2	Acciaio/Steel	40
------	--------	---------------	----

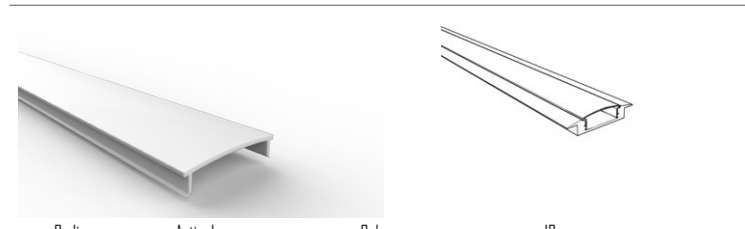
Codice Code	Articolo Article	Colore Color	IP
5006	PR3ST	Acciaio/Steel	



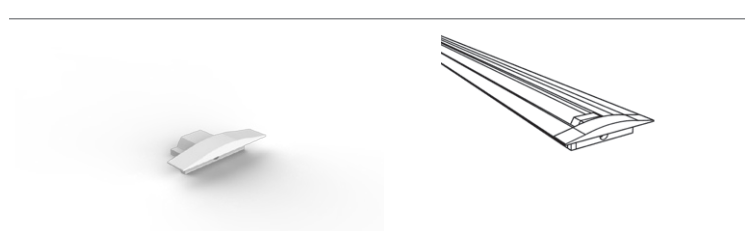
PR4



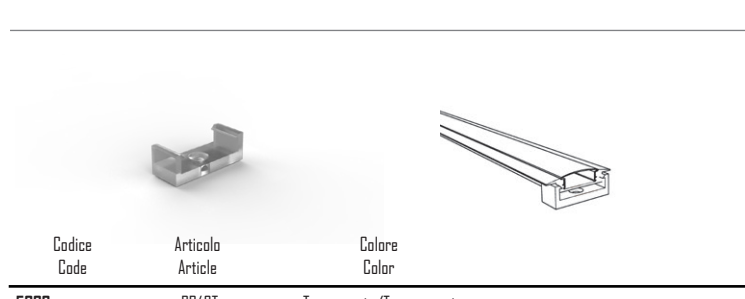
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	C	D	Misure/Measures
3875	PR4	Alluminio/Aluminium	Alluminio/Aluminium	10 mm	3000 mm	7	x	25	12	18	mm



Codice Code	Articolo Article	Colore Color	IP
3900	PR4CT	Trasparente/Transparent	40
3986/I	PR4CS	Opale/Opal	40



Codice Code	Articolo Article	Colore Color	IP
5007	PR4TA	Bianco/White	40

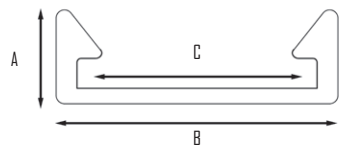
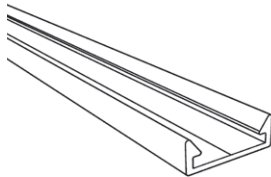
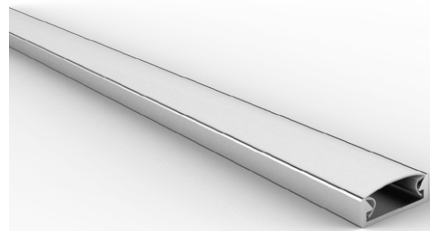


Codice Code	Articolo Article	Colore Color
5009	PR4ST	Trasparente/Transparent

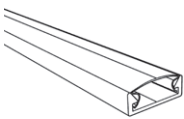
Profilo estruso in alluminio con copertura in policarbonato opale, per un effetto luce diffusa, o trasparente per un'alta resa luminosa. Indicato per utilizzi a incasso con possibilità di applicazione in verticale o orizzontale su cartongesso, legno e/o laterizio. Possibilità di varie opzioni di elettrificazione da specificare all'ordine. Dotato di tappi di chiusura.

Extruded aluminum profile with opal polycarbonate cover, for a diffuse light effect, or transparent for a high light yield. Suitable for use in recessed with possible application horizontally or vertically on plasterboard, wood and/or brick. Possibility of various electrification options to specify when ordering. Equipped with closing caps.

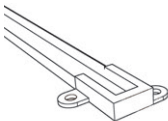




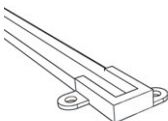
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures			
				10 mm	3000 mm	A	x	B	C
3876	PRS	Alluminio/Aluminium	Alluminio/Aluminium	10 mm	3000 mm	5	x	15	10 mm



Codice Code	Articolo Article	Colore Color	IP
3901	PR5CT	Trasparente/Transparent	40
3987/1	PR5CS	Opale/Opal	40



Codice Code	Articolo Article	Colore Color	IP
5008	PR5TA	Bianco/White	40



Codice Code	Articolo Article	Colore Color	IP
5010	PR5TAI	Trasparente/Transparent	40

Profilo estruso in alluminio completo di copertura in policarbonato opale, per un effetto luce diffusa, o trasparente per un'alta resa luminosa. Installazione in orizzontale o verticale, dotato di tappi di chiusura e/o terminale e staffe di sostegno.

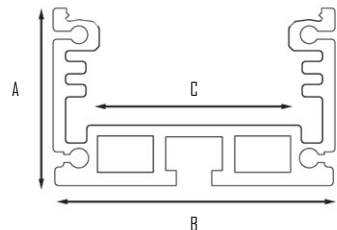
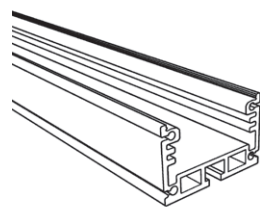
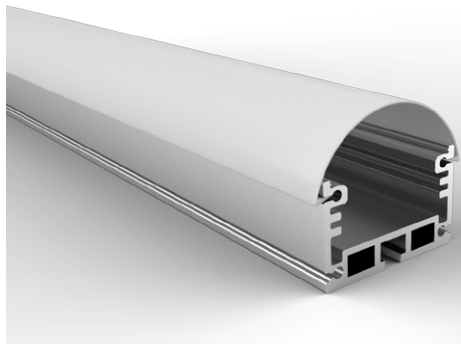
Aluminum extruded profile complete with opal polycarbonate cover, for a diffuse light effect, or transparent for an high light yield. Installation horizontally or vertically, equipped with closing caps and/or terminal and support stirrups.



PR6

Profilo estruso in alluminio o verniciato bianco con diffusore in policarbonato. Per composizioni a parete/ plafone o a sospensione.

Extruded aluminum or painted white profile with polycarbonate diffuser. For wall/ceiling composition or hanging.



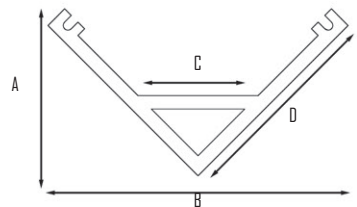
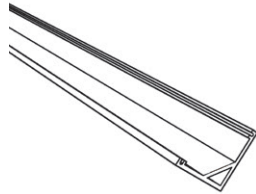
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures			
						A	x	B	C
									mm
3877	PR6	Alluminio/Aluminium	Alluminio/Aluminium	20 mm	3000 mm	18	x	27	20

Codice Code	Articolo Article	Colore Color	IP
3902	PRGCT	Trasparente/Transparent	40
3988/1	PRGCS	Opale/Opal	40

Codice Code	Articolo Article	Colore Color	IP
5011	PRGTA	Alluminio/Aluminium	40

Codice Code	Articolo Article	Colore Color	IP
5014	PRGTAIT	Trasparente/Transparent	40
5012	PRGTAIB	Bianco/White	40

Codice Code	Articolo Article	Colore Color	
5013	PRGST	Acciaio/Steel	



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures					
				10 mm	3000 mm	A	x	B	C	D	mm
3880	PR9	Alluminio/Aluminium	Alluminio/Aluminium	10 mm	3000 mm	12	x	22	10	16	mm

Codice Code	Articolo Article
3905	PR9CS

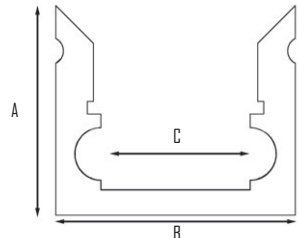
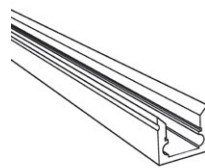
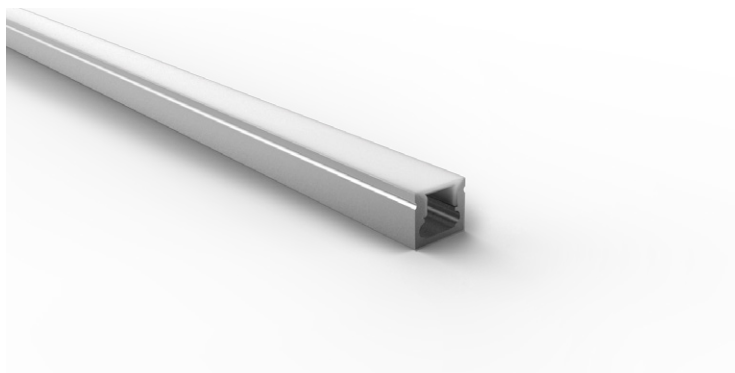
Codice Code	Articolo Article	Colore Color
3934	PR9TA/SF	Bianco/White
3933	PR9TA/CF	Bianco/White

Codice Code	Articolo Article
3966/1	PR9ST

Profilo angolare estruso in alluminio completo di copertura in policarbonato opale, tappi di chiusura e staffe adatte al fissaggio su legno e cartongesso. Idoneo per creare tagli di luce senza effettuare opere murarie.

Extruded aluminum corner profile complete with opal polycarbonate cover, closing caps and support stirrup ideal for fixing on wood and plasterboard. Suitable to create cuts of light without making masonry works.





Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures				
						A	x	B	C	
3881	PRIODA	Alluminio/Aluminium	Alluminio/Aluminium	5 mm	3000 mm	8	x	10	6	mm
3883	PRIOB	Bianco/White	Alluminio/Aluminium	5 mm	3000 mm	8	x	10	6	mm

Codice Code	Articolo Article
3906	PRIODCS

Codice Code	Articolo Article
3936	PRIOTA/SF

Codice Code	Articolo Article
3935	PRIOTA/CF

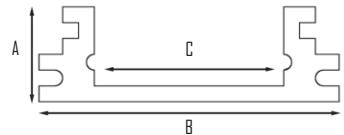
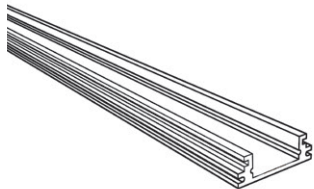
Codice Code	Articolo Article
3968	PRIOST

Profilo estruso in alluminio completo di copertura in policarbonato opale, per un effetto luce diffusa, o trasparente per un'alta resa luminosa. Installazione in orizzontale o verticale, dotato di tappi di chiusura e/o terminali e staffe di sostegno.

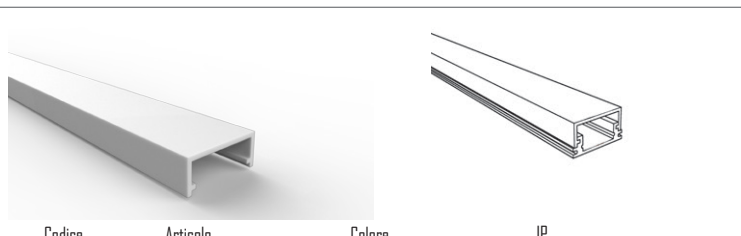
Aluminum extruded profile complete with opal polycarbonate cover, for a diffuse light effect, or transparent for an high light yield. Installation horizontally or vertically, equipped with closing caps and/or terminal and support stirrups.



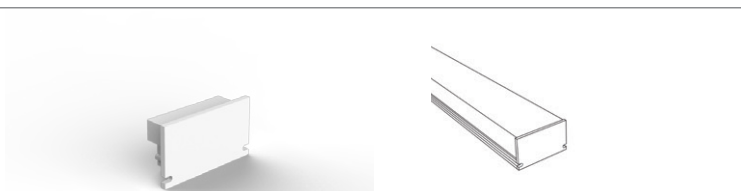
PRII



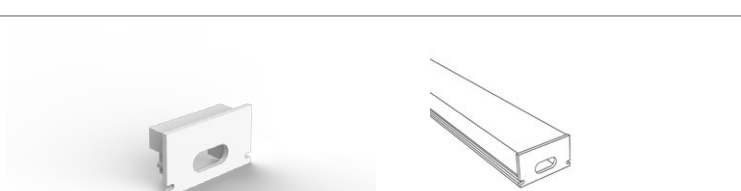
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	C	Misure/Measures
				10 mm	3000 mm	6	x	19	12	mm
3984	PRII	Bianco/White	Alluminio/Aluminium							



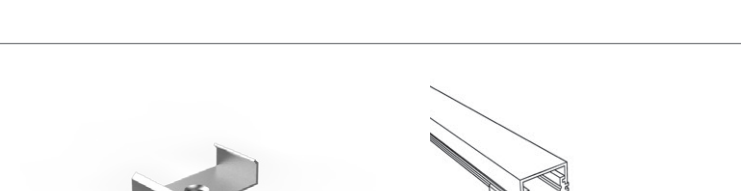
Codice Code	Articolo Article	Colore Color	IP
3908	PRIICS	Opale/Opal	40



Codice Code	Articolo Article	Colore Color	IP
3937	PRIITA/SF	Bianco/White	40



Codice Code	Articolo Article	Colore Color	IP
3938	PRIITA/CF	Bianco/White	40

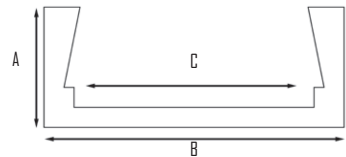
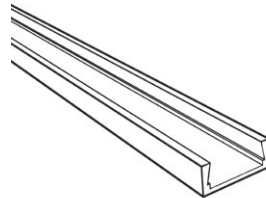
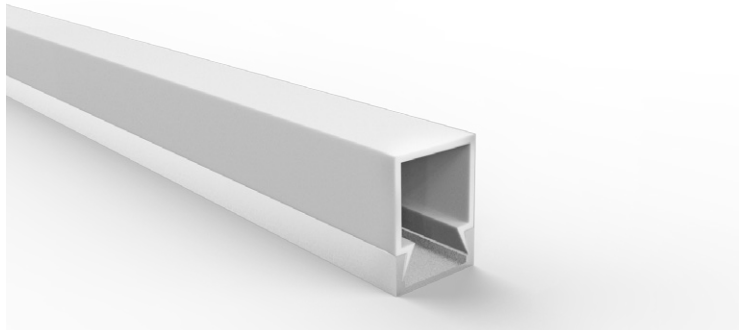


Codice Code	Articolo Article	Colore Color
3969	PRIIST	Acciaio/Steel

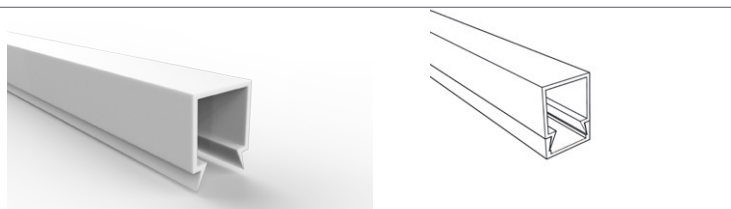
Particolare profilo estruso in alluminio con copertura in policarbonato opale su tre lati che, grazie alla sua forma tri-facciale, permette una massima resa luminosa. Dotato di tappi di chiusura e/o terminale e staffe di sostegno.

Particularly extruded aluminum profile with opal polycarbonate cover on three sides which, thanks to its tri-facial shape, allows a maximum light yield. Equipped with closing caps and/or terminal and support stirrups.

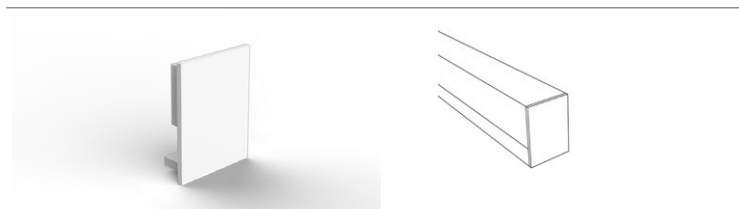




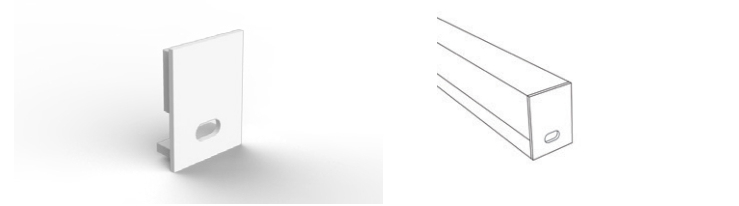
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures			
				10 mm	3000 mm	A	x	B	C
3985	PRI2	Bianco/White	Alluminio/Aluminium			6	x	15	11



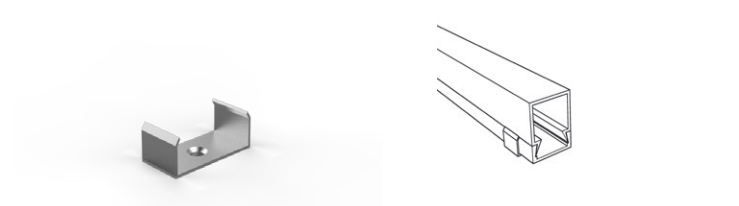
Codice Code	Articolo Article	Colore Color	IP
3910	PRI2CS	Opale/Opal	40



Codice Code	Articolo Article	Colore Color	IP	
3939	PRI2TA/SF	Bianco/White	40	Chiuso/Close



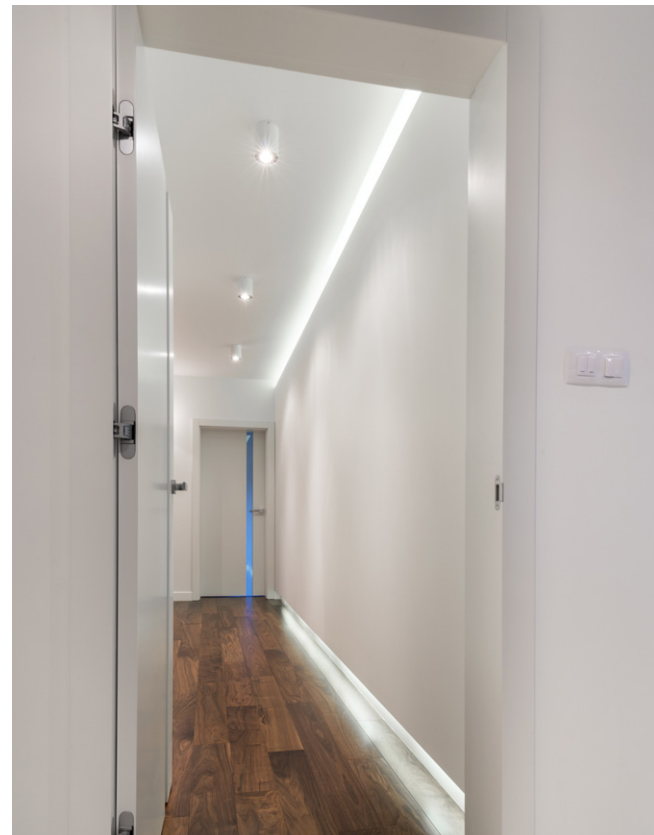
Codice Code	Articolo Article	Colore Color	IP	
3940	PRI2TA/CF	Bianco/White	40	Aperto/Open



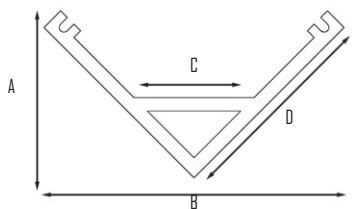
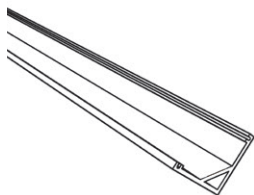
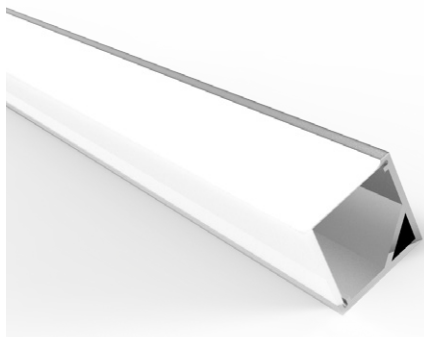
Codice Code	Articolo Article	Colore Color	
3970	PRI2ST	Acciaio/Steel	

Particolare profilo estruso in alluminio con copertura in policarbonato opale su tre lati che, grazie alla sua forma tri-facciale, permette una massima resa luminosa. Dotato di tappi di chiusura e/o terminale e staffe di sostegno.

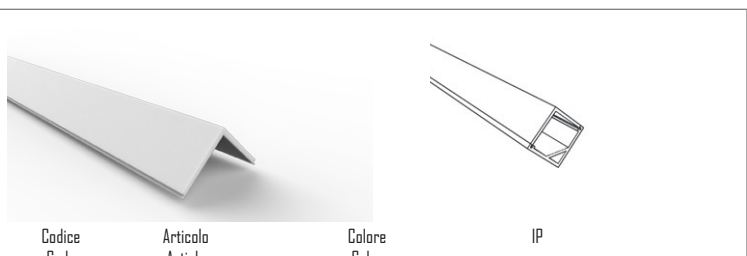
Particularly extruded aluminum profile with opal polycarbonate cover on three sides which, thanks to its tri-facial shape, allows a maximum light yield. Equipped with closing caps and/or terminal and support stirrups.



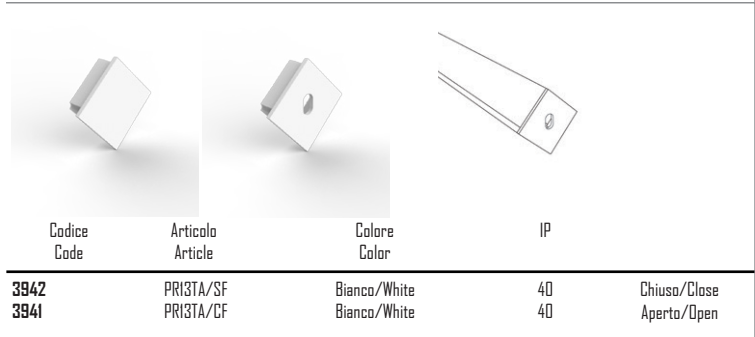
PRI3



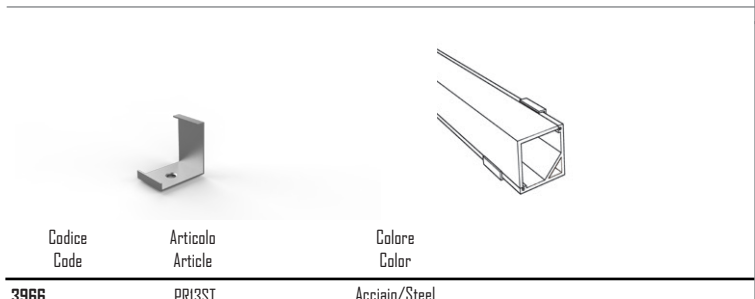
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures					
				10 mm	3000 mm	A	x	B	C	D	mm
3884	PRI3	Alluminio/Aluminium	Alluminio/Aluminium	10 mm	3000 mm	12	x	22	10	16	mm



Codice Code	Articolo Article	Colore Color	IP
3912	PRI3CS	Opale/Opal	40

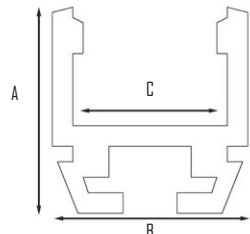
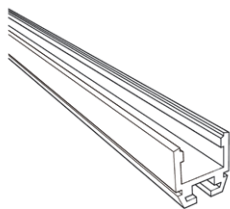
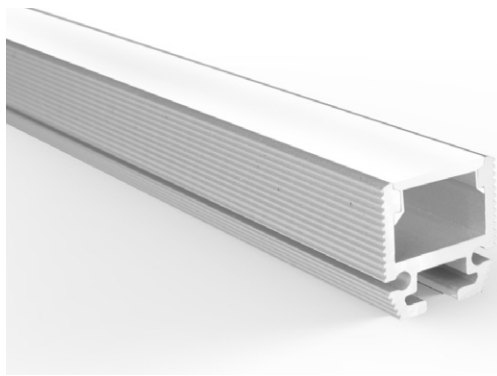


Codice Code	Articolo Article	Colore Color	IP	
3942	PRI3TA/SF	Bianco/White	40	Chiuso/Close
3941	PRI3TA/CF	Bianco/White	40	Aperto/Open

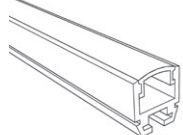
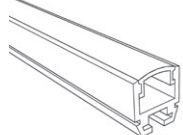


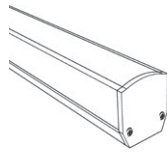
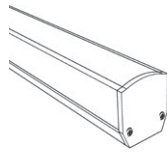
Codice Code	Articolo Article	Colore Color	
3966	PRI3ST	Acciaio/Steel	

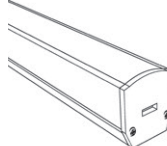
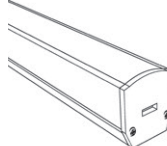


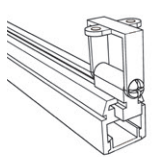
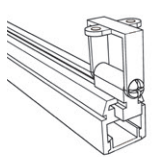


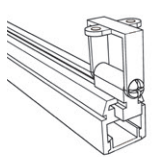
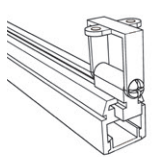
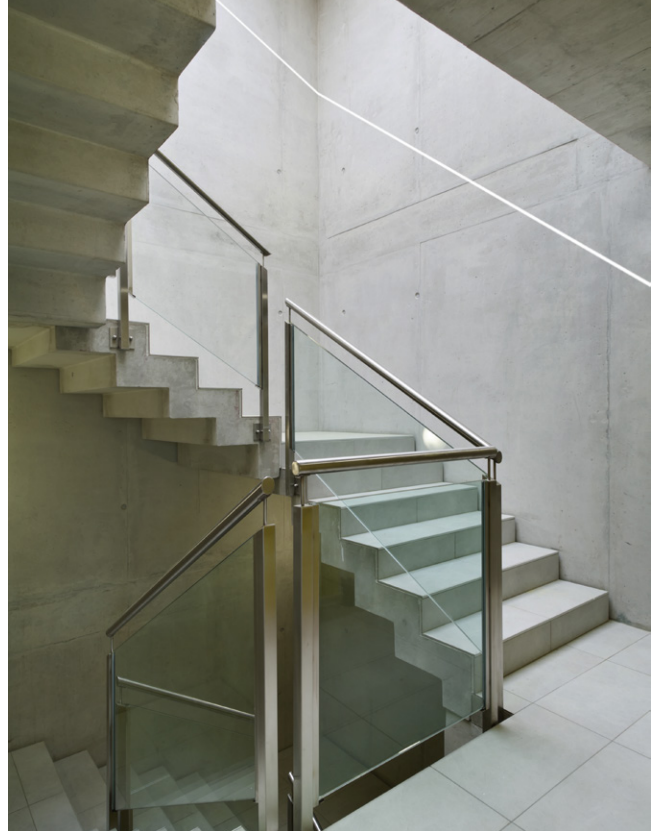
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures				
						A	x	B	C	
3885	PRI4A	Alluminio/Aluminum	Alluminio/Aluminium	13 mm	3000 mm	19	x	19	15	mm
3886	PRI4B	Bianco/White	Alluminio/Aluminium	13 mm	3000 mm	19	x	19	15	mm

 		 
Codice Code Articolo Article Colore Color IP	Codice Code Articolo Article Colore Color	IP

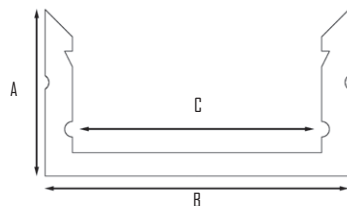
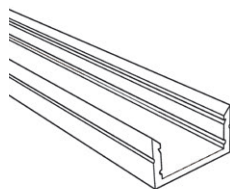
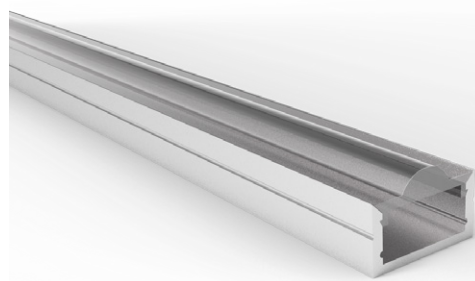
 	 	 
Codice Code Articolo Article Colore Color IP	Codice Code Articolo Article Colore Color	IP

 	 	 
Codice Code Articolo Article Colore Color IP	Codice Code Articolo Article Colore Color	IP

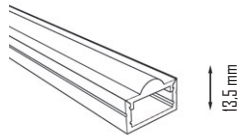
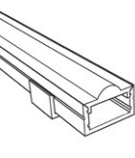
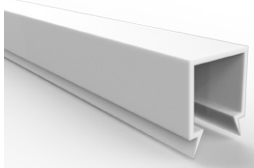
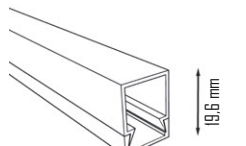
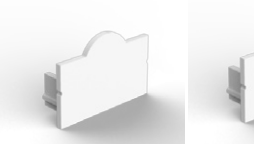
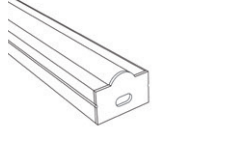
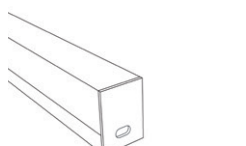
 	 	 
Codice Code Articolo Article Colore Color IP	Codice Code Articolo Article Colore Color	IP

  	  	
Codice Code Articolo Article Colore Color	Codice Code Articolo Article Colore Color	Acciaio/Steel

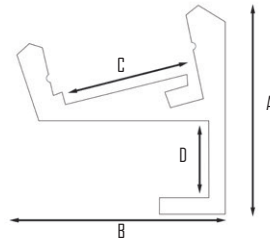
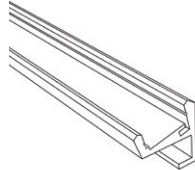
PR15



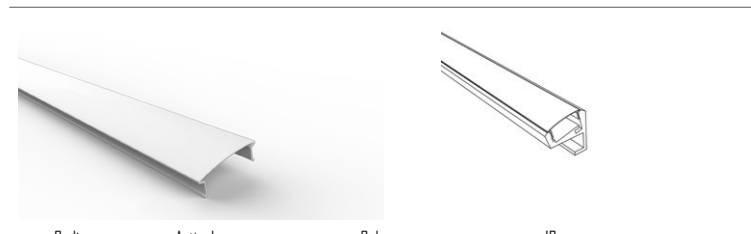
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures			
						A	x	B	C
3886	PR15A	Alluminio/Aluminium	Alluminio/Aluminium	15 mm	3000 mm	II	x	20	16 mm
3987	PR15B	Bianco/White	Alluminio/Aluminium	15 mm	3000 mm	II	x	20	16 mm

 	 	Codice Code	Articolo Article	Colore Color	IP	Codice Code	Articolo Article	Colore Color	
		5024	PR15CT	Trasparente/Transparent	40	Lente Ottica/Optical lens	3972	PR15ST	Trasparente/Transparent
<p>Profilo estruso in alluminio o verniciato bianco con copertura in policarbonato trasparente prismatica per un'alta resa luminosa. Indicato per applicazione in verticale o orizzontale su cartongesso, legno e/o laterizio. Dotato di tappi di chiusura e/o terminale e staffe di sostegno.</p> <p>Extruded aluminum or painted white profile with prismatic transparent polycarbonate cover for an high light yield. Suitable for application vertically or horizontally on plasterboard, wood and/or brick. Equipped with closing caps and/or terminal and support stirrups.</p>									
 	 	Codice Code	Articolo Article	Colore Color	IP	Codice Code	Articolo Article	Colore Color	
		3913	PR15CS	Opale/Opal	40	Cover satinata piatta Frosted flat cover			
 	 	Codice Code	Articolo Article	Colore Color	IP	Codice Code	Articolo Article	Colore Color	
		3946	PR15TA/SF	Bianco/White	40	Chiuso/Close	3945	PR15TA/CF	Bianco/White
 	 	Codice Code	Articolo Article	Colore Color	IP	Codice Code	Articolo Article	Colore Color	
		5477	PR15TAI/SF	Bianco/White	40	Chiuso/Close	5478	PR15TAI/CF	Bianco/White

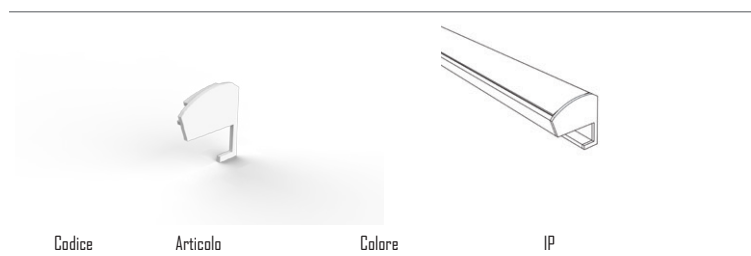




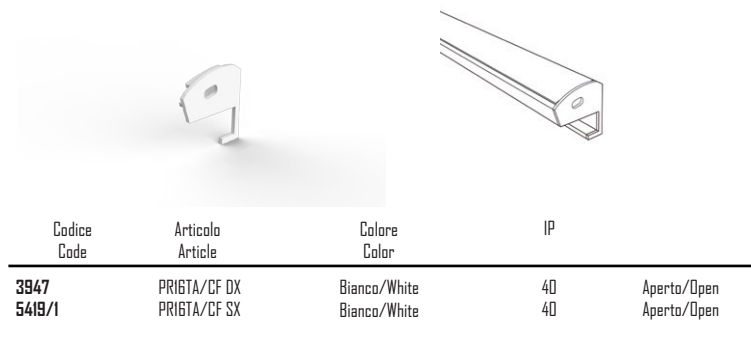
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	C	D	Misure/Measures
3887	PR16	Alluminio/Aluminium	Alluminio/Aluminium	10 mm	3000 mm	19	x	19	13	7	mm



Codice Code	Articolo Article	Colore Color	IP
3917	PR16CS	Opale/Opal	40



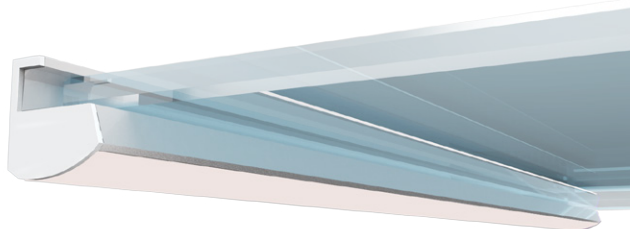
Codice Code	Articolo Article	Colore Color	IP	
3948 5418/1	PR16TA/SF DX PR16TA/SF SX	Bianco/White Bianco/White	40 40	Chiuso/Close Chiuso/Close



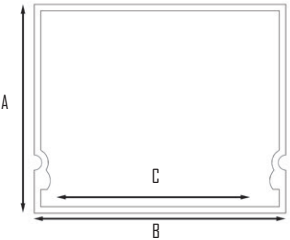
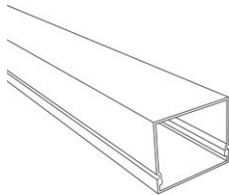
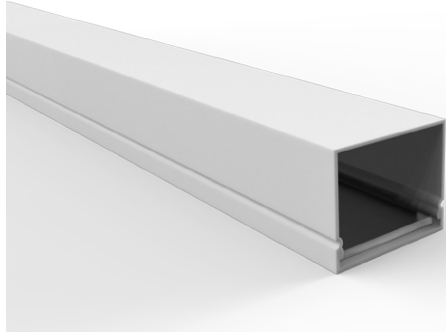
Codice Code	Articolo Article	Colore Color	IP	
3947 5419/1	PR16TA/CF DX PR16TA/CF SX	Bianco/White Bianco/White	40 40	Aperto/Open Aperto/Open

Profilo estruso in alluminio, con copertura in policarbonato opale, per un effetto luce diffusa, o trasparente per un'alta resa luminosa. Indicato per applicazione su mensole, dotato di tappi di chiusura e/o terminali.

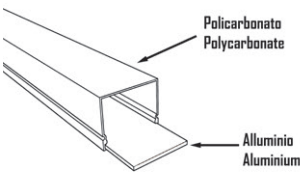
Aluminum extruded profile, with opal polycarbonate cover, for a diffuse light effect, or transparent for an high light yield. Indicated for application on shelves, equipped with closing caps and/or terminal.



PRI9



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures
					A x B	C
3889	PRI9	Bianco/White	Policarbonato/Polycarbonate	20 mm	3000 mm	20 x 23 21 mm



Codice Code	Articolo Article	Colore Color	
3920	PRI9D	Alluminio/Aluminium	Base in alluminio Aluminum base

Per un efficace dissipazione del calore si consiglia l'utilizzo della base in alluminio
For an efficient heat dissipation, we recommend the use of aluminum base

Codice Code	Articolo Article	Colore Color	IP
3952	PRI9TA/SF	Bianco/White	40 Chiuso/Closed

Codice Code	Articolo Article	Colore Color	IP
3951	PRI9TA/CF	Bianco/White	40 Aperto/Open

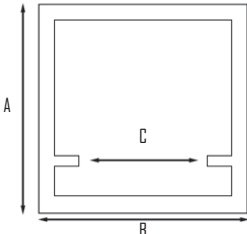
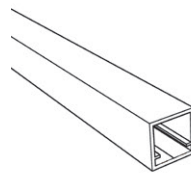
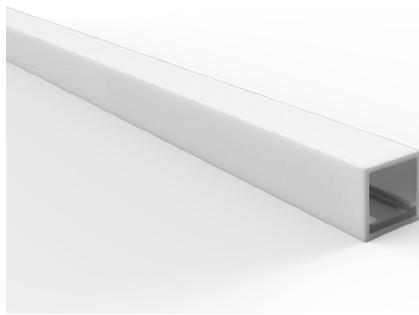
Codice Code	Articolo Article	Colore Color
3976	PRI9ST	Trasparente/Transparent

Profilo in policarbonato opale con lamina in alluminio per dissipazione, crea un effetto luce diffusa in tutta la sua superficie.
Dotato di tappi di chiusura e / o terminali e staffe di sostegno.

Opal polycarbonate profile with aluminium plate for dissipation.
Diffuse light effect in all surface.
Equipped with closing caps and/or terminal and support stirrups.

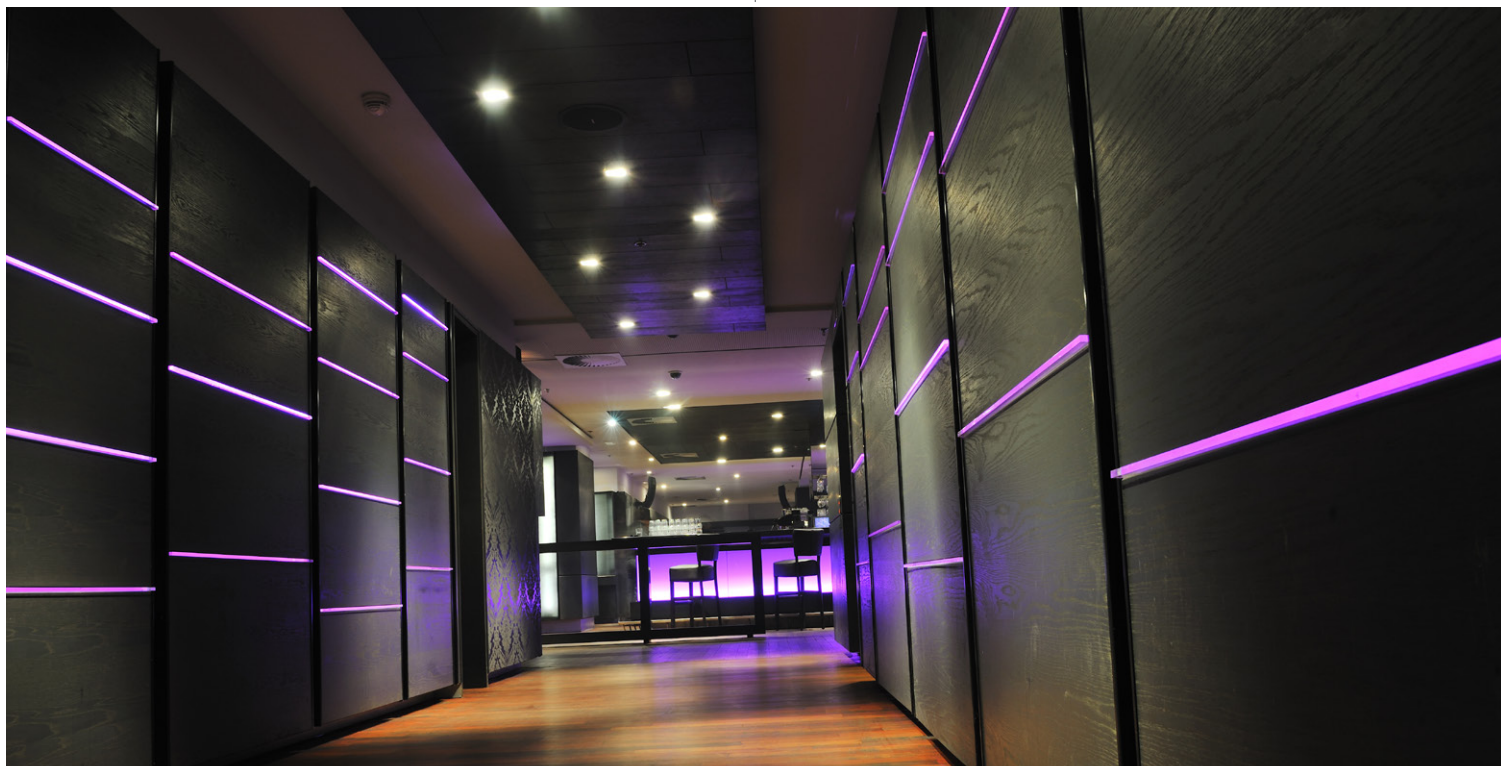


PR23

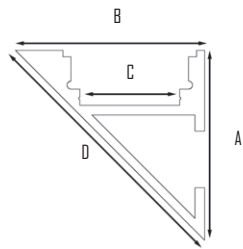
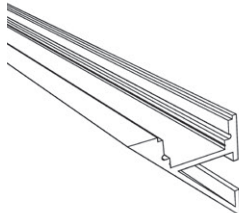
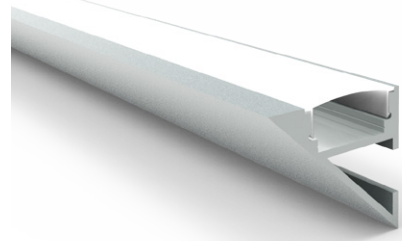


Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	C	Misure/Measures
3893	PR23	Bianco/White	Policarbonato/Polycarbonate	5 mm	3000 mm	12	x	12	7	mm

<p>Per un efficace dissipazione del calore si consiglia l'utilizzo della base in alluminio For an efficient heat dissipation, we recommend the use of aluminum base</p>				Codice Code	Articolo Article	Colore Color	IP	
				5029	PR23D	Alluminio/Aluminium	Base in alluminio Aluminum base	
				3960	PR23TA/CF	Bianco/White	40	Aperto/Open
				3959	PR23TA/SF	Bianco/White	40	



PR26



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	C	D	Misure/Measures
3896	PR26A	Alluminio/Aluminum	Alluminio/Aluminum	10 mm	3000 mm	23	x	23	12	32	mm
3992	PR26B	Bianco/White	Alluminio/Aluminum	10 mm	3000 mm	23	x	23	12	32	mm

Codice Code	Articolo Article

3928	PR26CS	Opale/Opal	40
------	--------	------------	----

Codice Code	Articolo Article

5033	PR26TA/SF	Bianco/White	40	Chiuso/Close
------	-----------	--------------	----	--------------

Codice Code	Articolo Article

5034	PR26TA/CF	Bianco/White	40	Aperto/Open
------	-----------	--------------	----	-------------

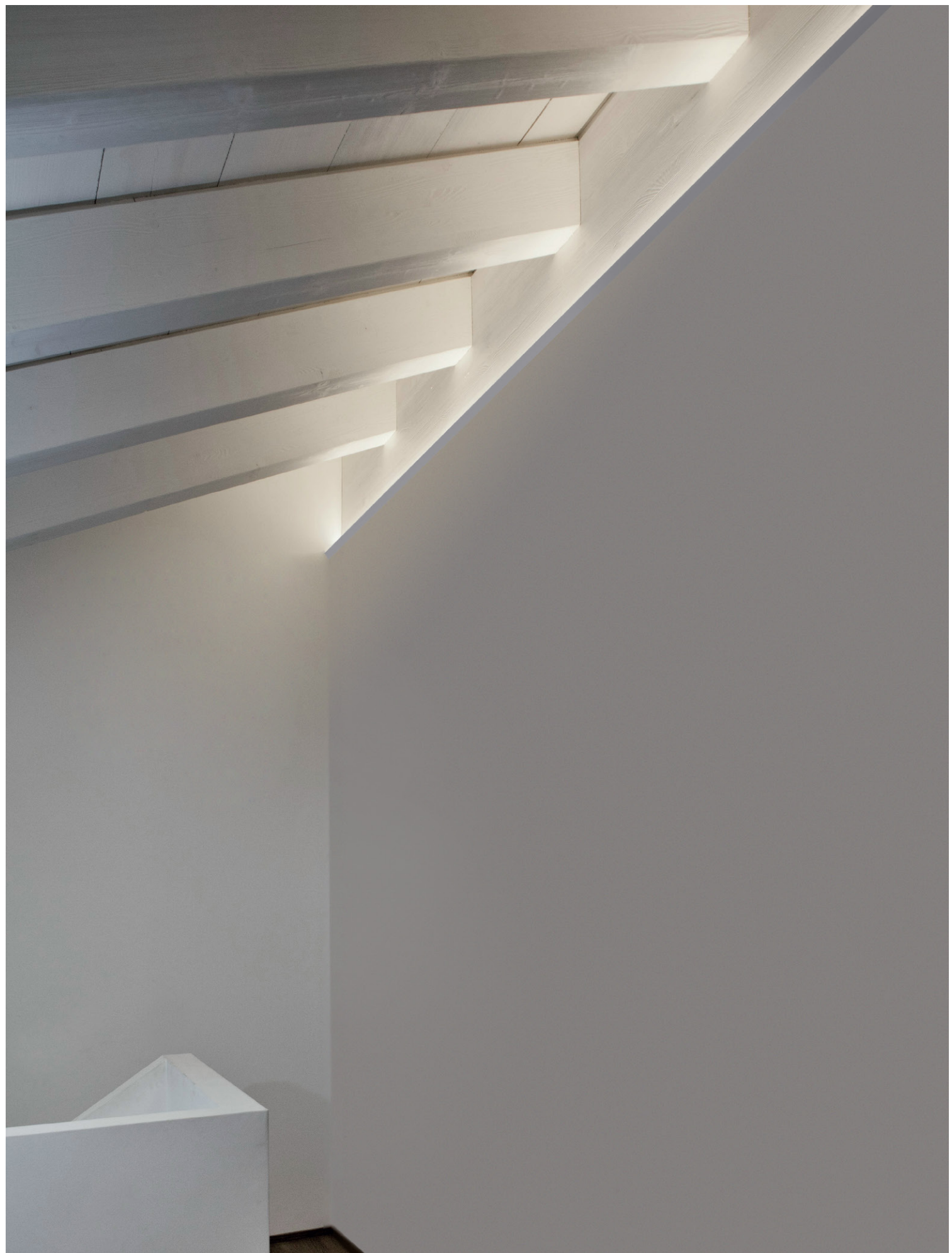
Codice Code	Articolo Article

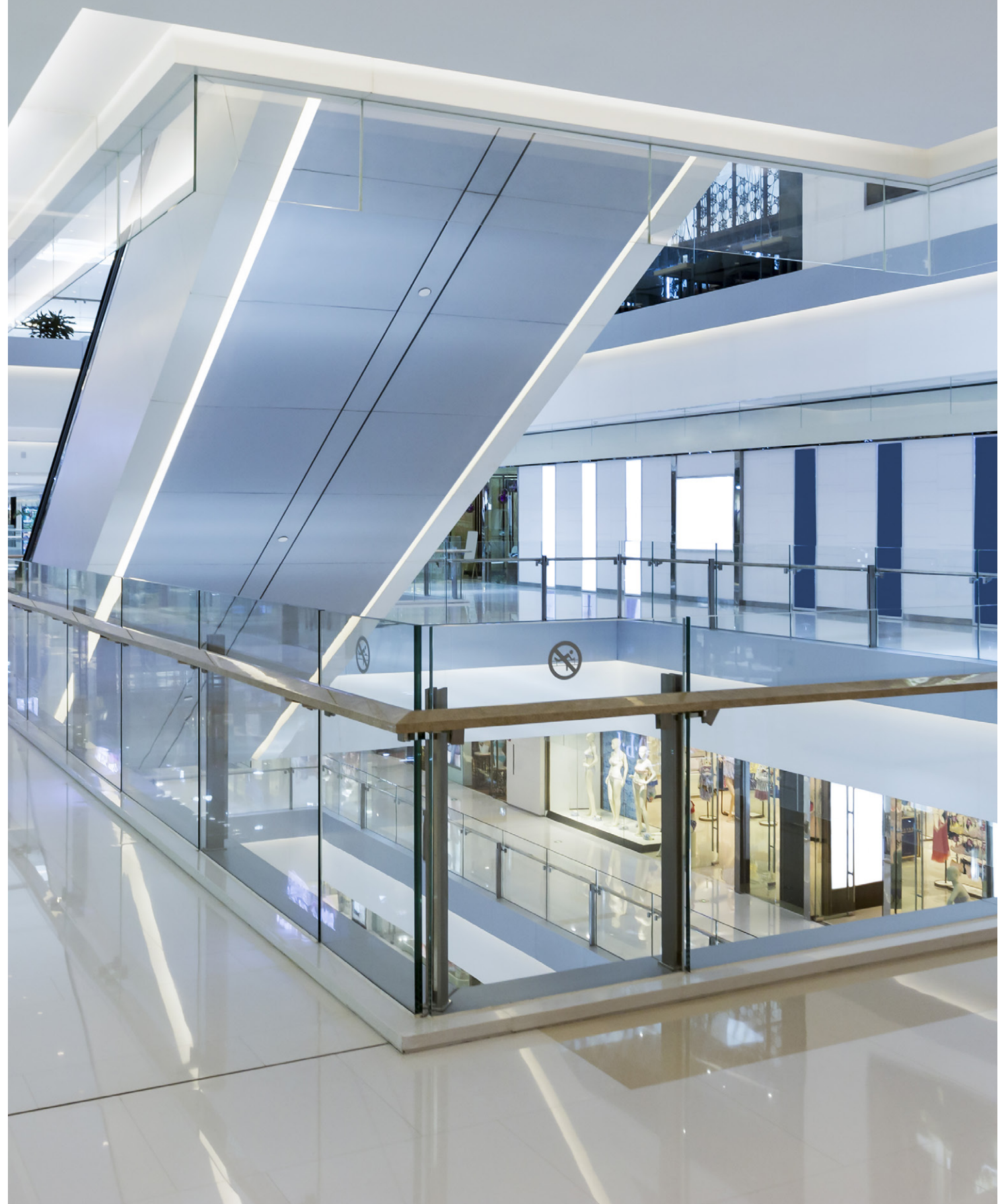
5035	PR26ST	Sistema di fissaggio/Fixing system
------	--------	------------------------------------

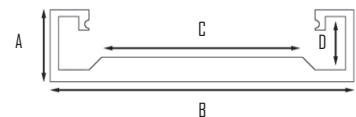
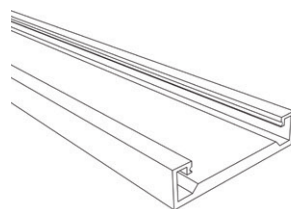
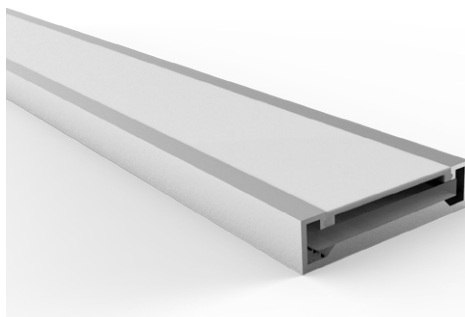
Particolare profilo estruso in alluminio ideale per creare effetti luce su particolari situazioni quali cornici, specchi, porte, quadri e finestre. Dotato di tappi di chiusura e/o terminale e staffe di sostegno.

Particularly extruded aluminum profile ideal to create light effects on particular situations such as frames, mirrors, doors, pictures and windows. Equipped with closing caps and/or terminal support stirrups.

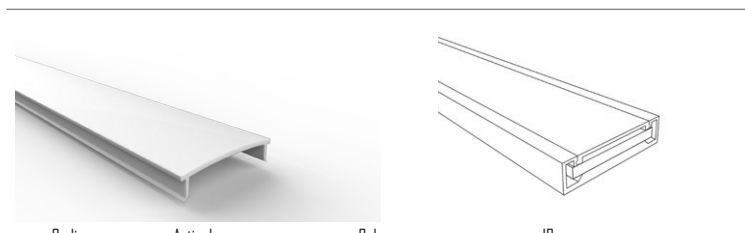




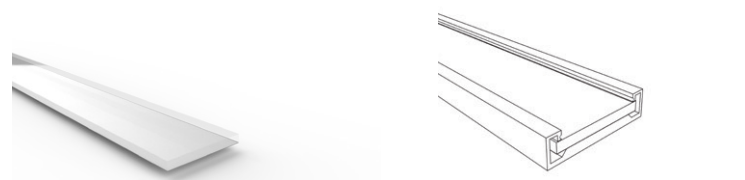




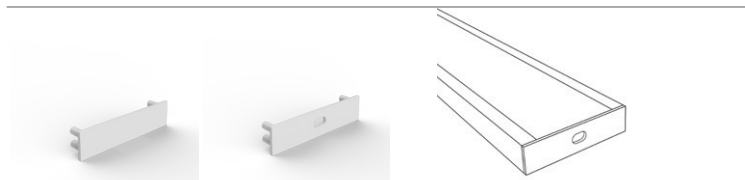
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures				
						A	x	B	C	D
3890	PR20A	Alluminio/Aluminium	Alluminio Aluminium	5 mm	3000 mm	9	x	36	28	6
3889	PR20B	Bianco/White	Alluminio/Aluminium	5 mm	3000 mm	9	x	36	28	6



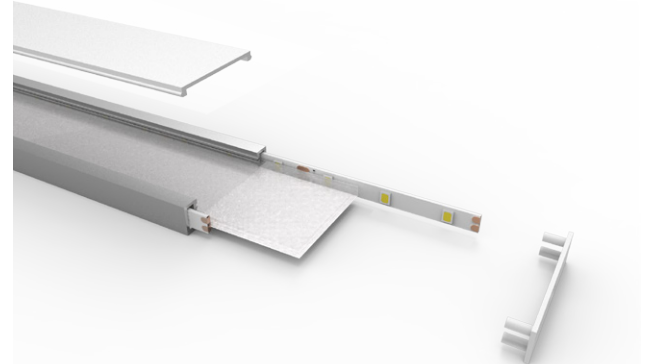
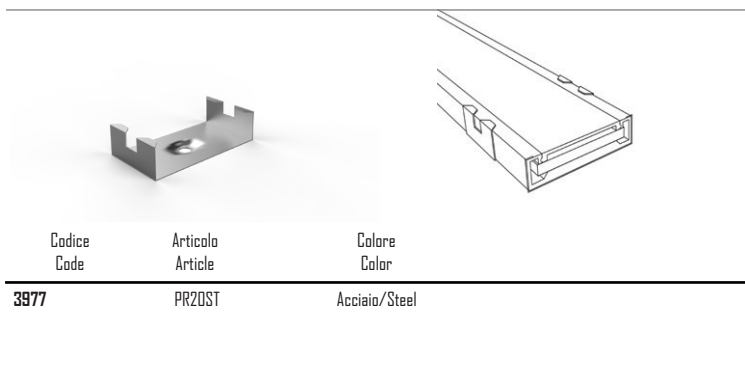
Codice Code	Articolo Article	Colore Color	IP
3922	PR20CS	Opale/Opal	40



Codice Code	Articolo Article	Colore Color	Diffusore di luce/Light diffuser
3978	PR20D	Satinato/Frosted	Diffusore di luce/Light diffuser



Codice Code	Articolo Article	Colore Color	IP
3954	PR20TA/SF	Bianco/White	40 Chiuso/Close
3953	PR20TA/CF	Bianco/White	40 Aperto/Open

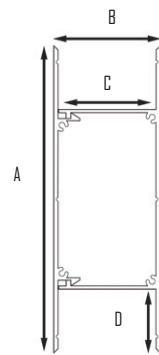
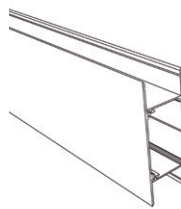
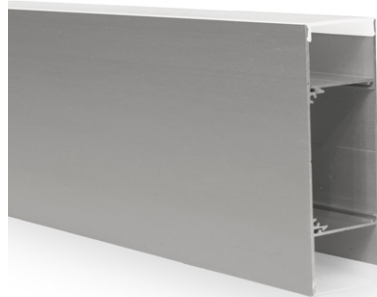


Soluzione tecnica a doppia strip laterale luminosa applicata su profilo estruso in alluminio. La lamina interna in policarbonato satinato consente una massima omogeneità di luce. Dotato di tappi di chiusura e/o terminale e staffe di sostegno.

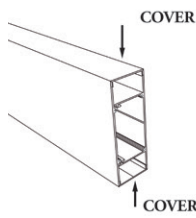
Technical solution with double bright side strip, applied on extruded aluminum profile. The internal polycarbonate frosted plate guarantee the maximum light diffuse. Equipped with closing caps and/or terminal and support stirrups.



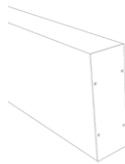
PR2I



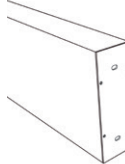
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	C	D	Misure/Measures
3891	PR2I	Alluminio/Aluminium	Alluminio/Aluminium	20 mm	3000 mm	86	x	30	26	18	mm



Codice Code	Articolo Article	Colore Color	IP
3924	PR2ICS	Opale/Opal	40



Codice Code	Articolo Article	Colore Color	IP	Chiuso/Close
5030	PR2ITA/SF	Bianco/White	40	Chiuso/Close



Codice Code	Articolo Article	Colore Color	IP	Aperto/Open
5045/1	PR2ITA/CF	Bianco/White	40	Aperto/Open

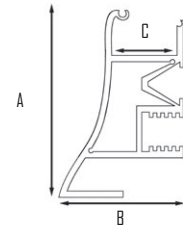


Binario estruso di alluminio a biemissione, ideale per creare punti luce lineari. Di massima funzionalità e semplice assemblaggio. Dotato di tappi di chiusura e/o terminale e staffe di sostegno.

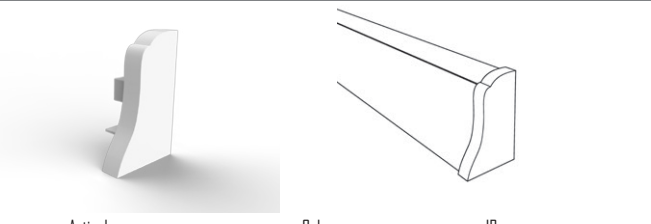
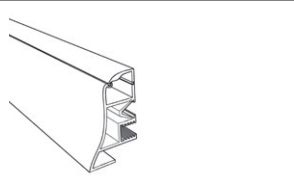
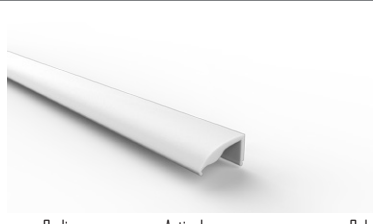
Extruded aluminum binary with double emission, ideal for creating linear light sources. Maximum functionality and easy assembly. Equipped with closing caps and/or terminal and support stirrups.



Cornice/battiscopa illuminato
Illuminated frame/skirting-board



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures
					A x B	C
5479	PR7A	Alluminio/Aluminum	Alluminio/Aluminum	10 mm	3000 mm	37 x 22 12 mm
3982	PR7B	Bianco/White	Alluminio/Aluminum	10mm	3000 mm	37 x 22 12 mm
5480	PR7N	Nero/Black	Alluminio/Aluminum	10mm	3000 mm	37 x 22 12 mm



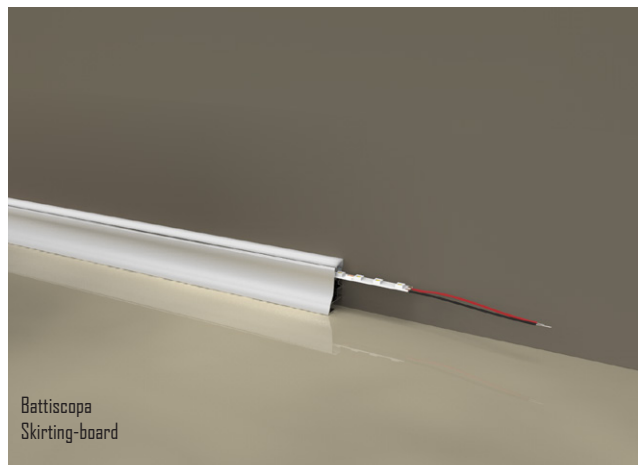
Codice Code	Articolo Article	Colore Color	IP
3903	PR7CS	Opale/Opal	40

Codice Code	Articolo Article	Colore Color	IP
5019	PR7TAB/DX	Bianco/White	40
5484	PR7TAB/SX	Bianco/White	40
5483	PR7TAN/DX	Nero/Black	40
5485	PR7TAN/SX	Nero/Black	40

Codice Code	Articolo Article	Colore Color	IP
5015	PR7TAIB	Bianco/White	40
5481	PR7TAIN	Nero/Black	40

Profilo alluminio bianco o nero utilizzabile come cornice o battiscopa illuminato, idoneo a creare effetti luce soft e decorativi. Può essere utilizzato anche come passacavo elettrico, rete e telefonico.

White or black aluminum profile usable as frame or illuminated skirting-board, suitable to create soft lighting and decorative effects. It can also be used as an electric fairlead, network and telephone.



Codice Code	Articolo Article	Colore Color	IP
5017	PR7TA2B	Bianco/White	40
5482	PR7TA2N	Nero/Black	40

Codice Code	Articolo Article	Sistema di fissaggio/Fixing system
3965	PR7ST	



Concetto di illuminazione integrata nell'architettura con sorgenti luminose a scomparsa. Eccellente confort visivo con proiezioni di luce indiretta su soffitto e pareti, siano essi in cartongesso o muratura.

Lighting concept integrated in architecture with disappeared light sources. Excellent visual comfort with indirect light projections on the ceiling and walls, whether plasterboard or masonry.

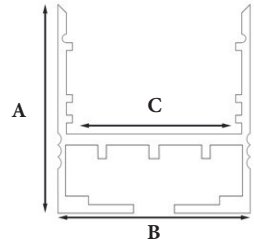
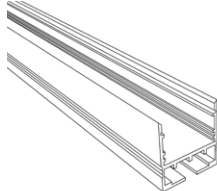
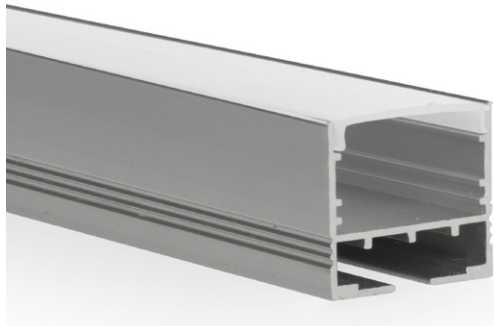




PRI8

Profilo estruso in alluminio o verniciato bianco con diffusore in policarbonato. Per composizioni a parete/plafone o a sospensione.

Extruded aluminum or painted white profile with polycarbonate diffuser. For wall/ceiling composition or hanging.



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures				
						A	x	B	C	
3888	PRI8A	Alluminio/Aluminum	Alluminio/Aluminium	20 mm	3000 mm	25	x	22	21	mm
3988	PRI8B	Bianco/White	Alluminio/Aluminum	20 mm	3000 mm	25	x	22	21	mm

Codice Code Articolo Article Colore Color IP		Codice Code Articolo Article Colore Color

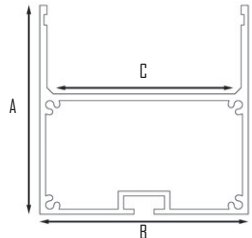
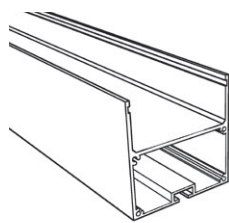
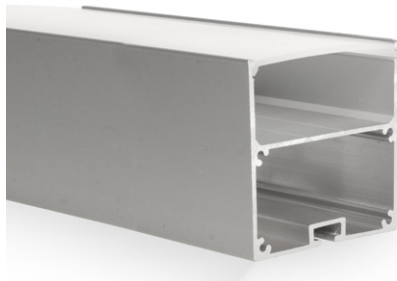
Codice Code Articolo Article Colore Color IP		Codice Code Articolo Article Colore Color

Codice Code Articolo Article Colore Color IP		

Codice Code Articolo Article Colore Color	Staffa cartongesso Plasterboard bracket

Profilo estruso in alluminio o verniciato bianco con diffusore in policarbonato. Per composizioni a parete/plafone o a sospensione.

Extruded aluminum or painted white profile with polycarbonate diffuser. For wall/ceiling composition or hanging.



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures
					A x B	C
3892	PR22A	Alluminio/Aluminum	Alluminio/Aluminium	2x20 mm	3000 mm	50 x 50 42 mm
3991	PR22B	Bianco/White	Alluminio/Aluminium	2x20 mm	3000 mm	50 x 50 42 mm

Codice Code	Articolo Article	Colore Color				
3926	PR22CS	Opale/Opal	IP	Codice Code	Articolo Article	Colore Color
				3979	Kit sospensione Hanging kit	Acciaio/Steel

Codice Code	Articolo Article	Colore Color				
3958	PR22TA/SF	Bianco/White	IP	Codice Code	Articolo Article	Colore Color
				5028	PR22STI	Acciaio/Steel
						Staffa per muratura Wall bracket

Codice Code	Articolo Article	Colore Color				
3957	PR22TA/CF	Bianco/White	IP			

Codice Code	Articolo Article	Colore Color	
5027	PR22ST	Acciaio/Steel	Staffa cartongesso Plasterboard bracket

Regolazione millimetrica

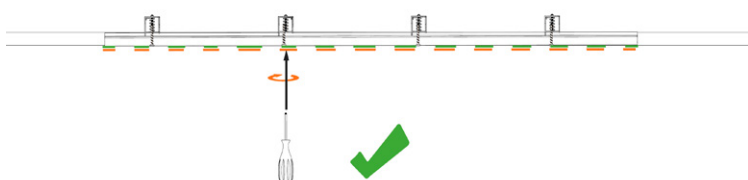
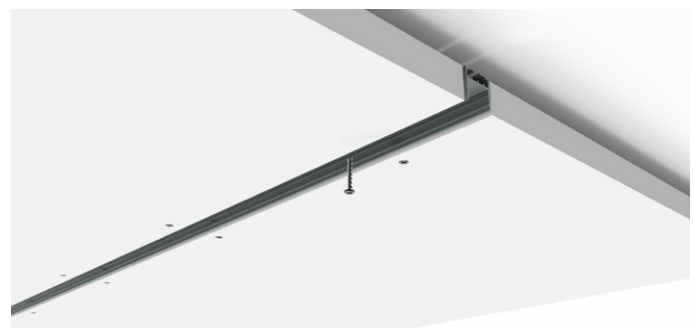
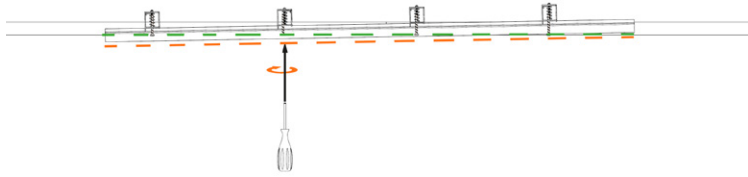
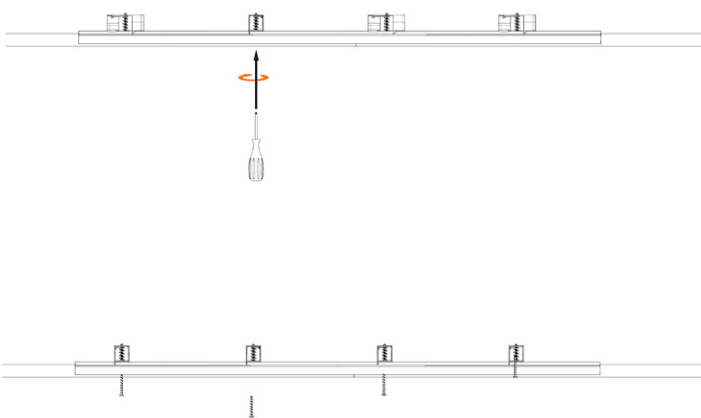
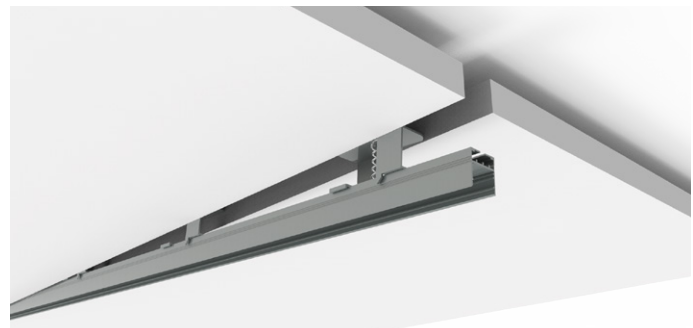
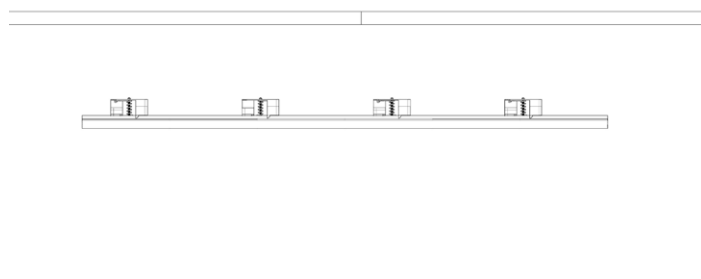
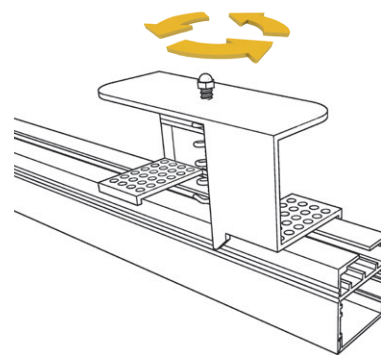
Nei profili PRI8 e PR22 possiamo utilizzare delle staffe a molla micro regolabili che permettono di adattare il profilo ai vari spessori di cartongesso e a una più facile installazione.

E' possibile l'applicazione a muratura tramite apposita staffa.

Millimetric regulation

On profiles PRI8 and PR22 we can use micro adjustable spring stirrups that allow to adapt the profile to the various thicknesses of the plasterboard and for a more easy installation.

Application on brick wall is possible by specific stirrup.

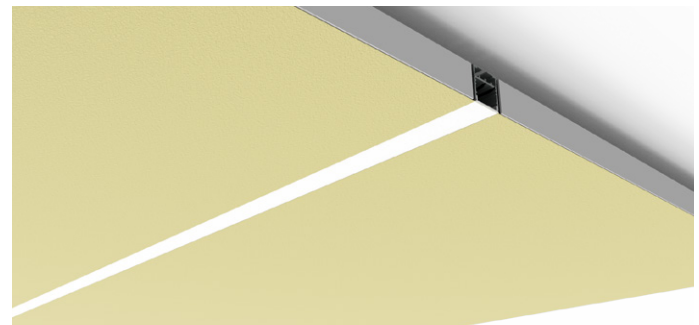
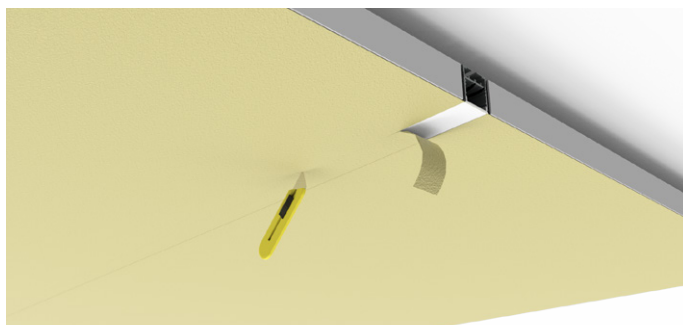
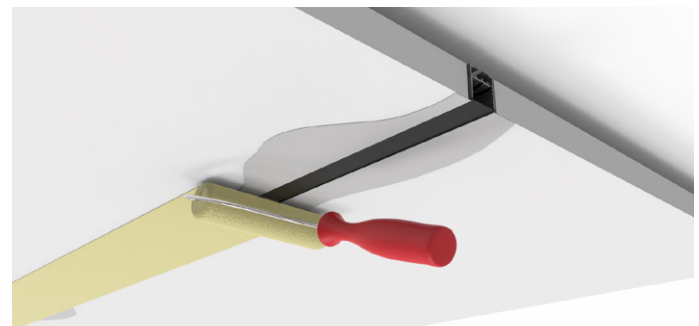
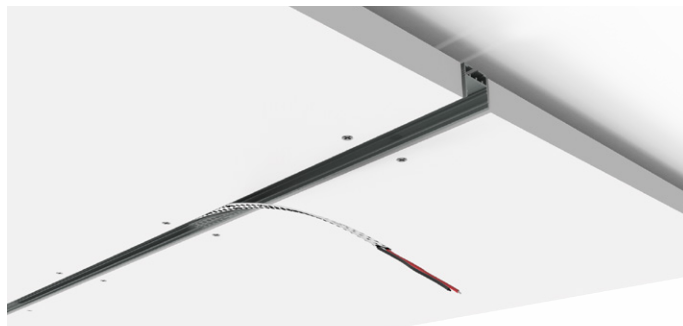


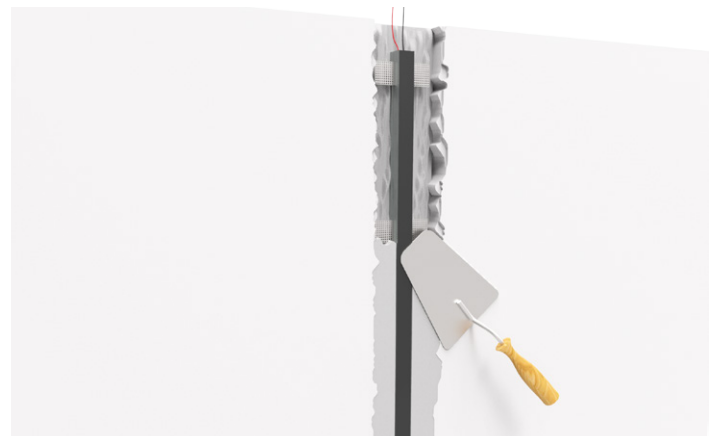
Doppia cover

Nei profili PR8, PR18 e PR22 viene fornita in dotazione una cover che permette le operazioni di rasatura, stuccatura e verniciatura, la quale, al termine delle stesse, dovrà essere sostituita con il diffusore in policarbonato (da ordinare separatamente).

Double cover

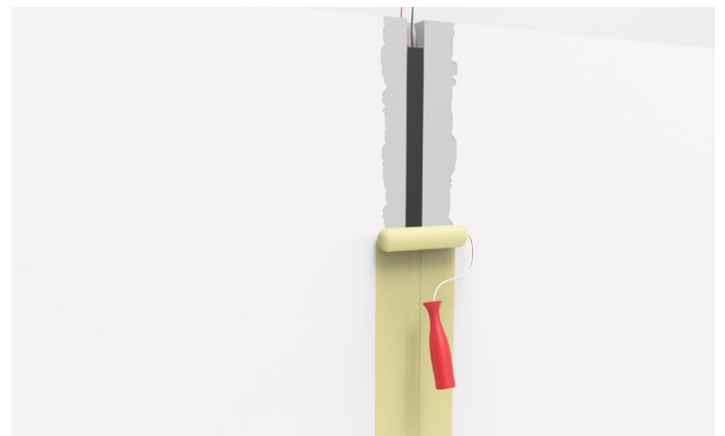
On profiles PR8, PR18 and PR22 is supplied a cover that allows the operations of smoothing, plaster-work and painting, which, at the end of the same, will have to be replaced with the polycarbonate diffuser (to be ordered separately).



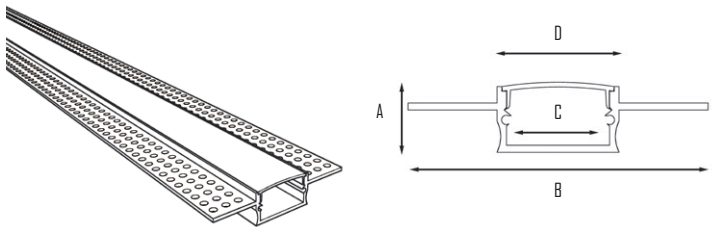
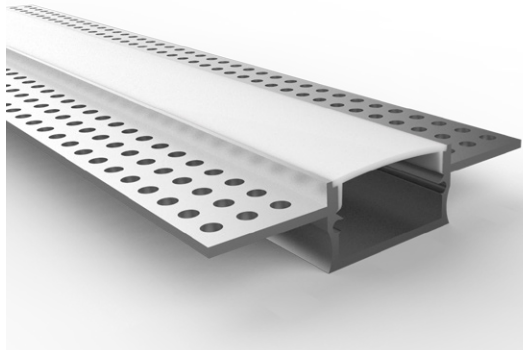


Esempio di installazione nel laterizio per i profili PR8, PR18 e PR22. Il profilo PR8 è già completo di rete in pressofusione, per i profili PR18 e PR22 utilizzare l'accessorio staffa microforata.

Installation example in brick for profiles PR8, PR18 and PR22. Profile PR8 is already complete with a die-cast net, for profiles PR18 and PR22 use the micro-perforated stirrups accessory.



PR8



Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	Misure/Measures
					A x B	C D
3879	PR8	Alluminio/Aluminium	Alluminio Aluminium	20 mm	3000 mm	14 x 65 20 26 mm

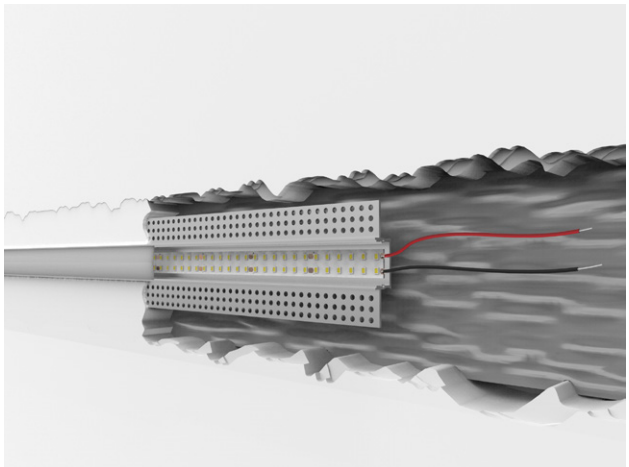
		IP	
3904	PR8CS	Opale/Opal	40

		IP		
5021	PR8TA/SF	Alluminio Aluminium	40	Chiuso/Close

		IP		
5022	PR8TA/CF	Alluminio / Aluminium	40	Aperto/Open

Profilo per installazione su laterizio, già completo di rete microforata.

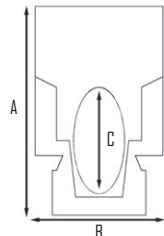
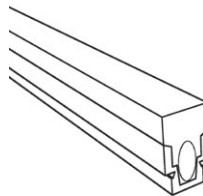
Profile for brick installation, already provide with microperforated net.



Profili flessibili creati per seguire l'armoniosità delle curve architettonicali e creare effetti luce laddove non era prima possibile.

Flexible profiles created to follow the harmony of architectural curves and to create light effect where it was not possible before.





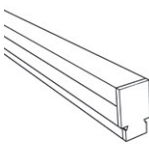
Codice Code	Articolo Article	Colore Color	Materiale Material	Larghezza massima strip LED Maximum width strip LED	Lunghezza massima profilo Maximum length profile	A	x	B	Misure/Measures
3894	PR24	Bianco/White	PMMA	10 mm	5000 mm	20	x	12	II

Profilo PMMA IP65 semi flessibile idoneo dove le esigenze architettoniche non permettano sempre linee rette.

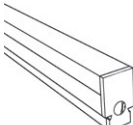
Questo speciale profilo ha molteplici applicazioni, può essere usato anche in ambienti ostili come l'esterno. L'elettrificazione viene eseguita tramite normale strip led 12/24 V.

PMMA IP65 semi flexible profile suitable where the architectural needs not always allow straight lines.

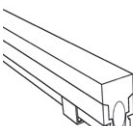
This special profile has multiple applications, it can also be used in hostile environments such as the outside. The electrification is done through normal LED strip, 12/24 V.



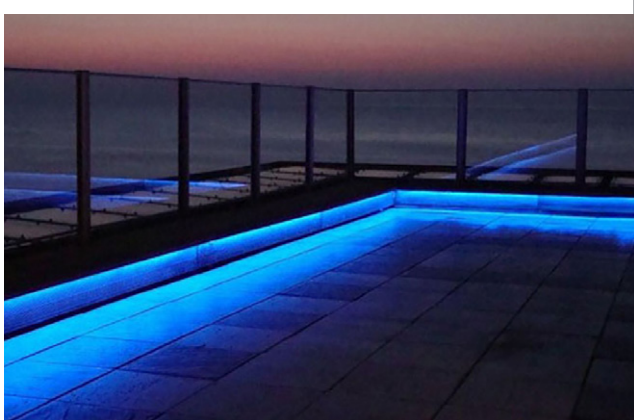
Codice Code	Articolo Article	Colore Color	IP
3962	PR24TA/SF	Bianco/White	67



Codice Code	Articolo Article	Colore Color	IP
3961	PR24TA/CF	Bianco/White	67



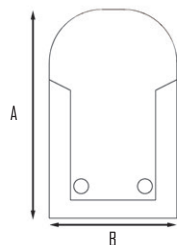
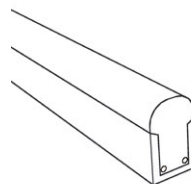
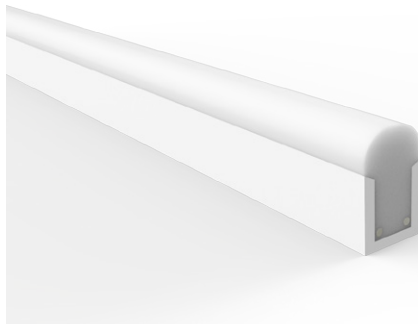
Codice Code	Articolo Article	Colore Color
5031	PR24ST	Acciaio/Steel



Profilo IP65 in PVC flessibile, alimentazione diretta 220V, possibilità conduzione continua fino a 50 mt. Questo prodotto può essere applicato con staffe oppure per linee rette tramite il profilo guida in alluminio.

IP65 flexible PVC profile, direct supply 220V, possibility of continue conduction up to 50 mt. This product can be applied with stirrups or to straight lines through the aluminum profile guide.



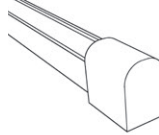
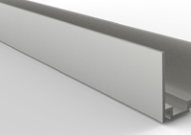
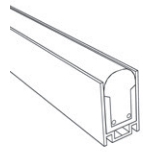
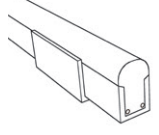
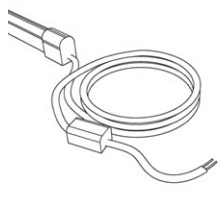


Articolo Article	Colore Color	Materiale Material	Lunghezza taglio ogni Cutting length every	Lunghezza massima profilo Maximum length profile	Misure/Measures
			1000 mm	50 mt	A x B
PR25	Bianco/White	PMMA			18 x 12 mm

Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vac Vac	Lumen/m Lumen/m	°K °K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
5048/1	PR25/50	3528	8W	220	250	5000	67	120°	80	5 mm	228	50 m
5049/1	PR25/27	3528	8W	220	220	2700	67	120°	80	5 mm	228	50 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

50 m
50 m

 	 															
<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Articolo Article</th> <th>Colore Color</th> <th>IP</th> </tr> </thead> <tbody> <tr> <td>5037</td> <td>PR25STAT</td> <td>Trasparente Transparent</td> <td>67</td> <td>Tappo chiusura Closing cap</td> </tr> </tbody> </table>	Codice Code	Articolo Article	Colore Color	IP	5037	PR25STAT	Trasparente Transparent	67	Tappo chiusura Closing cap	<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Articolo Article</th> <th>Colore Color</th> </tr> </thead> <tbody> <tr> <td>5044</td> <td>PR25GU</td> <td>Aluminio Aluminium</td> </tr> </tbody> </table> <p>Profilo guida Profile guide</p>	Codice Code	Articolo Article	Colore Color	5044	PR25GU	Aluminio Aluminium
Codice Code	Articolo Article	Colore Color	IP													
5037	PR25STAT	Trasparente Transparent	67	Tappo chiusura Closing cap												
Codice Code	Articolo Article	Colore Color														
5044	PR25GU	Aluminio Aluminium														
 																
<table border="1"> <thead> <tr> <th>Codice Code</th> <th>Articolo Article</th> <th>Colore Color</th> </tr> </thead> <tbody> <tr> <td>5043/1</td> <td>PR25STB</td> <td>Bianco/White</td> </tr> </tbody> </table> <p>Staffa in plastica Plastic stirrup</p>	Codice Code	Articolo Article	Colore Color	5043/1	PR25STB	Bianco/White										
Codice Code	Articolo Article	Colore Color														
5043/1	PR25STB	Bianco/White														

Supera il limite della geometria, infinite soluzioni architettoniche grazie alla creazione di svariate forme curve. Di semplice installazione ad incasso ed esterna su cartongesso/laterizio, a parete e soffitto.

Per l'applicazione ad incasso nel cartongesso si deve effettuare tramite fresa un'apposita scanalatura di 10mm di larghezza e 15mm di altezza. È possibile la conduzione diretta 220 Volt fino a 50 mt lineari.

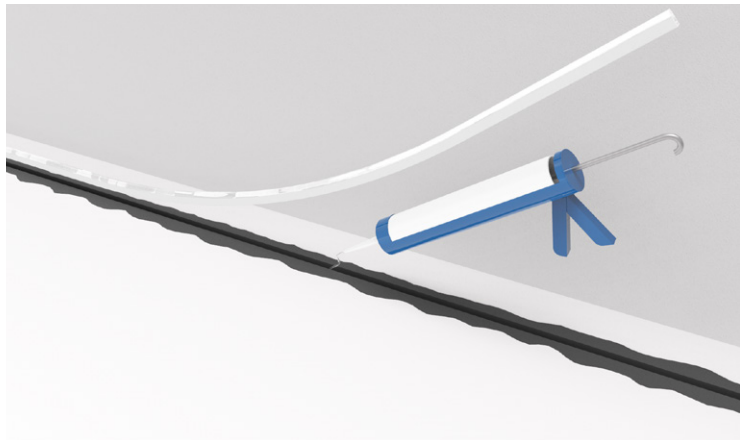
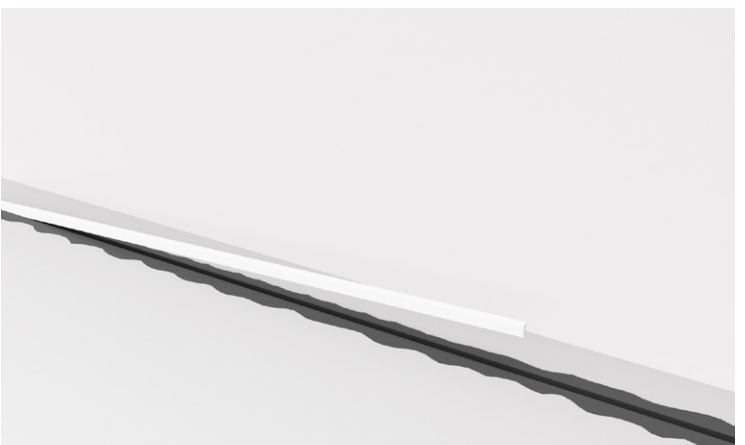
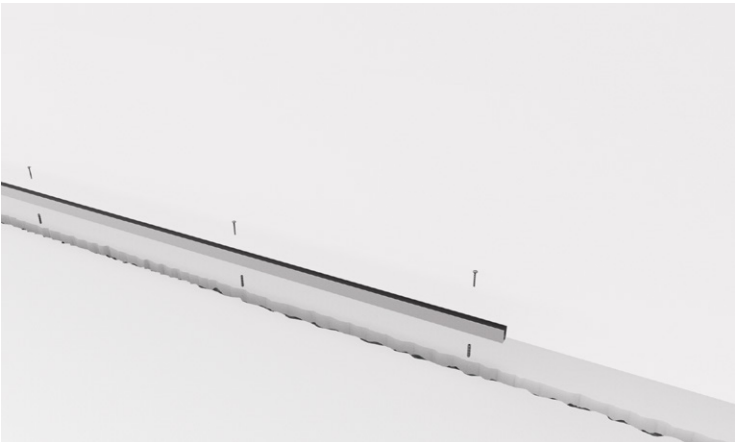
Exceeds the limit of geometry, countless architectural solutions by creating different curves shapes. Easy to recessed installation and external on plasterboard/brickwork, wall and ceiling.

For the recessed application in plasterboard, it has to be done through milling machine a special groove of 10mm width and 15mm high. It's possible the direct conduction 220 V up to 50 linear meters.



Questo profilo può essere applicato anche su laterizio. Per eseguire linee rette consigliamo l'installazione con profili guida in alluminio (cod. 5044) e fissare il profilo elettrificato tramite collanti per PVC.

This profile can also be applied to brick. To do straight lines we recommend the installation with aluminum guide profiles (cod. 5044) and fix the electrified profile with PVC glues.

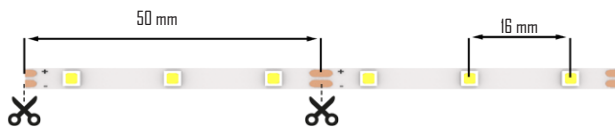


Serie di strip led ad ultima generazione realizzate per l'applicazione ad alta resa cromatica ed efficienza, con alimentazione 12/24 V. Per soddisfare le esigenze di miniaturizzazione di corpi illuminanti, proponiamo inoltre mini strip il cui circuito ha una larghezza di 5 mm. Nella gamma è compresa un linea con SMD 3014 la quale ottimizza l'uniformità della luce in tutta la sua lunghezza. Inoltre è disponibile una strip pieghevole, caratteristica che consente l'utilizzo su angoli e qualsiasi forma senza congiungere tramite saldatura e che garantisce al professionista un'installazione pratica e veloce.

Series of LED strip of the latest generation realized for the application with high color rendering and efficiency, made with 12/24 V. To meet the needs of miniaturization of lighting fixtures, we also propose mini strip whose circuit has a width of 5 mm. In the range is included a line with SMD 3014 which optimizes the uniformity of the light throughout its length. Also a folding strip is provided, a feature that allows the use on corners and any shape without joining by welding and which ensures at the professional an easy and quick installation.



THIN 48

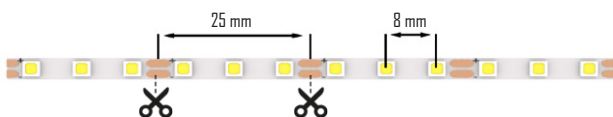


Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	%K %K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3834	THIN 48	3528	4.8W	12	400	4000	20	120°	80	5 mm	60	5 m
3835	THIN 48	3528	4.8W	12	370	3000	20	120°	80	5 mm	60	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

THIN 96

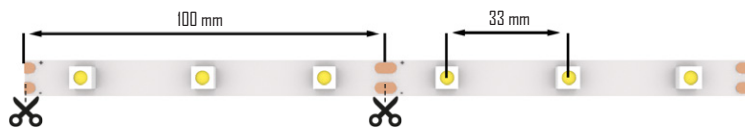


Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	%K %K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3836	THIN 96	3528	9.6W	12	800	4000	20	120°	80	5 mm	120	5 m
3837	THIN 96	3528	9.6W	12	740	3000	20	120°	80	5 mm	120	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

REGULAR 72

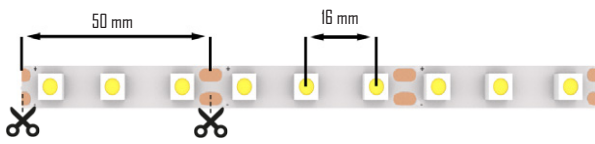


Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	°K °K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3840	REGULAR 72	5050	7,2W	12	760	5000	20	120°	80	10 mm	30	5 m
3841	REGULAR 72	5050	7,2W	12	760	3000	20	120°	80	10 mm	30	5 m
3842	REGULAR 72	5050	7,2W	12	760	5000	40	120°	80	13 mm	30	5 m
3843	REGULAR 72	5050	7,2W	12	760	3000	40	120°	80	13 mm	30	5 m
3844	REGULAR 72	5050	7,2W	12	760	5000	65	120°	80	13 mm	30	5 m
3845	REGULAR 72	5050	7,2W	12	760	3000	65	120°	80	13 mm	30	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

10 m
10 m

REGULAR 144

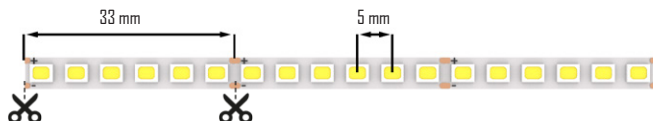


Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	°K °K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3848	REGULAR 144	5050	14,4W	12	1060	5000	20	120°	80	10 mm	60	5 m
3849	REGULAR 144	5050	14,4W	12	1000	3000	20	120°	80	10 mm	60	5 m
3850	REGULAR 144	5050	14,4W	12	1060	5000	40	120°	80	13 mm	60	5 m
3851	REGULAR 144	5050	14,4W	12	1000	3000	40	120°	80	13 mm	60	5 m
3852	REGULAR 144	5050	14,4W	12	1060	5000	65	120°	80	13 mm	60	5 m
3853	REGULAR 144	5050	14,4W	12	1000	3000	65	120°	80	13 mm	60	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

UNIFORM 144

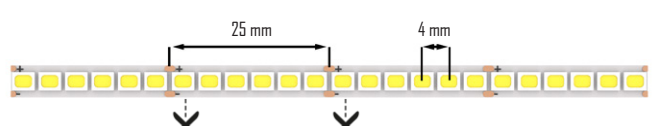


Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	°K °K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3856	UNIFORM 144	3528	14,4W	24	1042	4000	20	120°	90	10 mm	180	5 m
3857	UNIFORM 144	3528	14,4W	24	1030	3000	20	120°	90	10 mm	180	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

UNIFORM 192



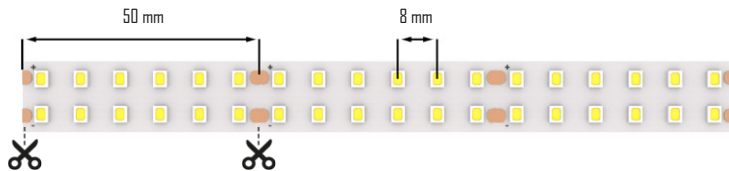
Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	°K °K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
5045	UNIFORM 192	3528	19,2W	24	1390	4000	20	120°	90	10 mm	240	5 m
5046	UNIFORM 192	3528	19,2W	24	1260	3000	20	120°	90	10 mm	240	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

Doppia linea - Double line

SUPER 192

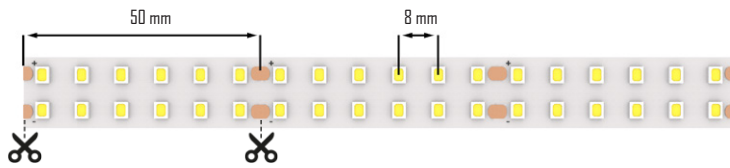


Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	%K %K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3858	SUPER 192	3528	19.2W	24	1600	4000	20	120°	80	15 mm	240	5 m
3859	SUPER 192	3528	19.2W	24	1400	3000	20	120°	80	15 mm	240	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

SUPER 288



Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	%K %K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3860	SUPER 288	3528	28.8W	24	2700	4000	20	120°	80	20 mm	240	5 m
3861	SUPER 288	3528	28.8W	24	2500	3000	20	120°	80	20 mm	240	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

Pieghevole - Folding

Strip pieghevole, caratteristica che consente di essere utilizzata su angoli senza congiungere tramite saldatura due strip e garantisce un'installazione pratica e veloce.

Folding strip, a feature that allows it to be used on corners without joining by welding two strips and which ensures an easy and quick installation.

Limber 72



Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	%K %K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3862	Limber 72	3528	7.2W	12	570	4000	20	120°	80	8 mm	60	5 m
3863	Limber 72	3528	7.2W	12	550	3000	20	120°	80	8 mm	60	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m

Temperatura colore regolabile - Adjustable temperature light colour

Per il controllo delle temperature del colore della luce, queste strip led vanno abbinate agli appositi controller dimmer CCT, di due tipologie differenti, studiati per la migliore efficienza luminosa in tutti gli ambienti.

For the control of the temperature of the light colour, these led strip must be associate with the right CCT dimmer controller of two different types, designed for the best luminous efficiency in all ambient.

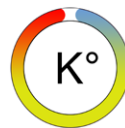
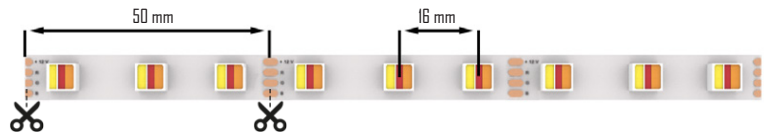
Particolare strip con temperatura colore regolabile da 620K a 6500K, idonea per l'utilizzo alimentare, Fast Food e ristorazione.

Da abbinare a controller dimmer CCT (fresh food) cod. **5414** Art. **C03**

Particular strip with adjustable color temperature from 620K to 6500K, suitable for alimentary use, Fast Food and catering.

To combine with dimmer CCT (fresh food) controller cod. **5414** Art. **C03**

ADAPTIVE 144



Codice Code	Articolo Article	SMD	Watt/m	Vdc	Lumen/m	°K	IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m	Lunghezza Length
3864	ADAPTIVE 144	5050	14,4W	12	60-190	620-6500	20	120°	90	10 mm	60	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m

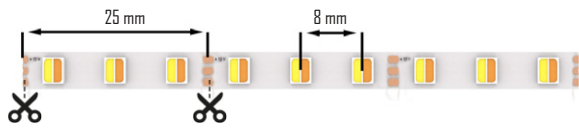
Strip con temperatura colore regolabile da 2500K a 6500K. Garantisce la massima valorizzazione dell'ambiente stesso, sia esso un museo, gioielleria o per uso domestico.

Da abbinare a controller dimmer CCT cod. **5413** Art. **C04**

Strip with adjustable color temperature from 2500K to 6500K. It guarantee the maximum valorisation of the environment, whether it be it a museum, jewelry or household purposes.

To combine with dimmer CCT controller cod. **5413** Art. **C04**

ADAPTIVE 192



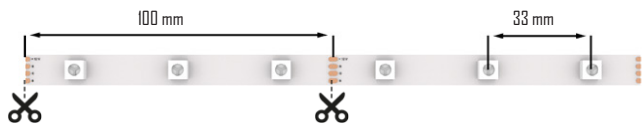
Codice Code	Articolo Article	SMD	Watt/m	Vdc	Lumen/m	°K	IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m	Lunghezza Length
3865	ADAPTIVE 192	3528	19,2W	12	540-700	2500-6500	20	120°	90	10 mm	120	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m

RGB

RGB 72

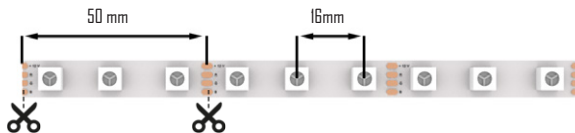


Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	°K °K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3866	RGB 72	5050	7,2W	I2	190-350	RGB	20	120°	80	10 mm	30	5 m
3867	RGB 72	5050	7,2W	I2	190-350	RGB	40	120°	80	13 mm	30	5 m
3868	RGB 72	5050	7,2W	I2	190-350	RGB	65	120°	80	13 mm	30	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

10 m
10 m

RGB 144



Codice Code	Articolo Article	SMD SMD	Watt/m Watt/m	Vdc Vdc	Lumen/m Lumen/m	°K °K	IP IP	Illuminazione ° View angle	CRI	Larghezza PBC PBC Width	Led/m Led/m	Lunghezza Length
3869	RGB 144	5050	14,4W	I2	370-680	RGB	20	120°	80	10 mm	60	5 m
3870	RGB 144	5050	14,4W	I2	370-680	RGB	40	120°	80	13 mm	60	5 m
3871	RGB 144	5050	14,4W	I2	370-680	RGB	65	120°	80	13 mm	60	5 m

Limiti di lunghezza per singola linea, oltre tale misura è necessario integrare con un nuovo punto di connessione.
Length limits for single line, in addition such a measure is necessary to integrate with a new connection point.

5 m
5 m



Lunghezza massima collegabile per alimentatore (cm)
Maximum lenght for power supply (cm)

12V	Strip LED	THIN 48	THIN 96	REGULAR 72	REGULAR 144	LIMBER 72	ADAPTIVE 144	ADAPTIVE 192	RGB 72	RGB 144
S15/12	310	155	200	100	310	100	75	200	100	
S25/12	530	260	345	170	345	170	130	345	170	
S40/12	830	415	550	275	550	275	205	550	275	
S80/12	1660	830	1110	555	1110	555	415	1110	555	
S120/12	2500	1250	1660	830	1660	830	625	1660	830	
S180/12	3750	1875	2500	1250	2500	1250	935	2500	1250	
S250/12	5200	2600	3470	1735	3470	1753	1300	3470	1753	

24V	Strip LED	UNIFORM 144	UNIFORM 192	SUPER 192	SUPER 288
S40/24	275	205	205	135	
S80/24	555	415	415	275	
S180/24	1250	935	935	625	

Compatibilità Profilo/Strip Led
Compatibility Profile/Strip Led

	Strip LED	THIN 48	THIN 96	REGULAR 72 IP20	REGULAR 72 IP40	REGULAR 72 IP65	REGULAR 144 IP20	REGULAR 144 IP40	REGULAR 144 IP65	UNIFORM 144	UNIFORM 192	SUPER 192	SUPER 288	LIMBER 72	ADAPTIVE 144	ADAPTIVE 192	RGB 72 IP20	RGB 72 IP40	RGB 72 IP65	RGB 144 IP20	RGB 144 IP40	RGB 144 IP65	
PRI	✓	✓	✓				✓			✓	✓			✓	✓	✓	✓			✓			
PR2	✓	✓	✓				✓			✓	✓			✓	✓	✓	✓			✓			
PR3	✓	✓	✓				✓			✓	✓			✓	✓	✓	✓			✓			
PR4	✓	✓	✓				✓			✓	✓			✓	✓	✓	✓			✓			
PR5	✓	✓					✓			✓	✓			✓	✓	✓	✓			✓			
PR6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PR7	✓	✓	✓				✓			✓	✓			✓	✓	✓	✓			✓			
PR8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PR9	✓	✓	✓				✓			✓	✓			✓	✓	✓	✓			✓			
PRI0	✓	✓																					
PRII	✓	✓	✓							✓	✓			✓	✓	✓	✓			✓			
PRI2	✓	✓	✓							✓	✓			✓	✓	✓	✓			✓			
PRI3	✓	✓	✓							✓	✓			✓	✓	✓	✓			✓			
PRI4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PRI5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PRI6	✓	✓	✓							✓	✓			✓	✓	✓	✓			✓			
PRI8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PRI9	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PR20	✓	✓																					
PR21	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PR22	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PR23	✓	✓																					
PR24	✓	✓	✓							✓	✓			✓	✓	✓	✓			✓			
PR25																							
PR26	✓	✓	✓							✓	✓			✓	✓	✓	✓			✓			

CONTROLLER DIMMER BIANCO 4 CANALI WIRELESS CON REMOTE CONTROL

Per gestire comodamente fino a 4 linee di strip Led separate.
Su ogni linea è possibile regolare accensione, spegnimento e intensità della luce, in maniera semplice grazie al remote control incluso.

To handle up to 4 separate Led strip lines.
On each line you can adjust the lighting on and off and dimming, simply thanks to the included remote control.



Codice Code	Articolo Article
5415	C01

Controller

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Hz	Consumo standby Consumption power standby	IP
12-24V	12-24V	4A x 4	-20/+60 C°	<192W / 12Vdc <384W / 24Vdc	880	< 0.54W	0

Remote control

Input Vdc	max Vdc	Nº canali Nº channels	Nº max controller	T° Working	Distanza trasmissione Remote distance	Hz	Consumo standby Consumption power standby	Durata in standby Standby time	IP
AAA * 2	1.5V * 2	4	4	-20/+60 C°	~ 30m	2.4 GHz	<0.006mW	6 mesi/months	20

CONTROLLER DIMMER RGB WIRELESS CON REMOTE CONTROL

Fino a 6A per colore. Grazie al remote control dedicato si possono gestire infinite possibilità di colore e possono essere abbinati fino a 4 controller per creare effetti di luce differenti per ogni ambiente.

Up to 6A for color. Thanks to dedicated touch remote control, it is possible to manage infinite possibilities of color and can be combined up to 4 controllers to create different lighting effects for each environment.



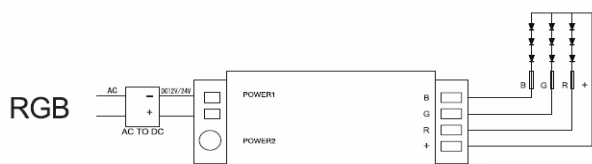
Codice Code	Articolo Article
5416	C02

Controller

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Hz	Consumo standby Consumption power standby	Programmi preimpostati Preset program	IP
12-24V	12-24V	6A x 3	-20/+60 C°	<144W / 12Vdc <288W / 24Vdc	880	< 0.54W	9	0

Remote control

Input Vdc	Max Vdc	Nº canali Nº channels	Nº max controller	T° Working	Distanza trasmissione Remote distance	Hz	Consumo standby Consumption power standby	Durata in standby Standby time	IP
AAA * 2	1.5V * 2	RGB	4	-20/+60 C°	~ 30m	2.4 GHz	<0.006mW	6 mesi/months	20



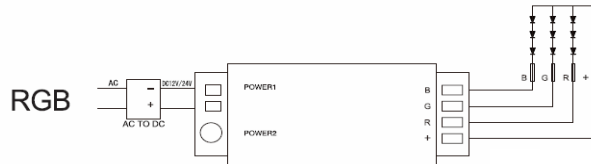
CONTROLLER DIMMER RGB CON REMOTE CONTROL

Dimming separato per ogni canale fino a 5A, 12V/24V.

Remote control IR incluso con 3 programmi selezionabili e 15 colori fino a 7 livelli di intensità luminosa.
Grazie all' input/output DATA è possibile collegare fino a 5 controller tra di loro.

Separate dimming for each channel up to 5A, 12V / 24V.

IR remote control included with 3 selectable programs and 15 colors for up to 7 levels of light intensity.
Thanks to DATA input / output it is possible to connect up to 5 controller between them.



Controller

input Vdc	output Vdc	Ampere out	T° Working	W max Out	Consumo Standby Consumption power standby	IP
12-24V	12-24V	5A x 3	-20/+60 C°	<180W / 12 Vdc <360W / 24Vdc	<0.54W	0

CONTROLLER DIMMER RGB CON REMOTE CONTROL

Controller dimmer per strip led RGB.

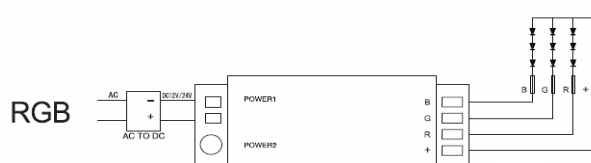
Dimming separato per ogni canale fino a 10A , 12V/24V.

Remote control wireless incluso con 23 programmi selezionabili e 256 livelli di intensità luminosità.

Control dimmer for RGB Led strip.

Separate dimming for each channel up to 10A, 12V / 24V.

Wireless remote control included with 23 selectable programs and 256 levels of light intensity.



Controller

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Consumo standby Consumption power standby	IP
12-24V	12-24V	10A x 3	-20/+60 C°	<360W / 12 Vdc <720W / 24Vdc	<0.54W	0

CONTROLLER DIMMER RGB CON REMOTE CONTROL

Control dimmer per strip Led RGB.

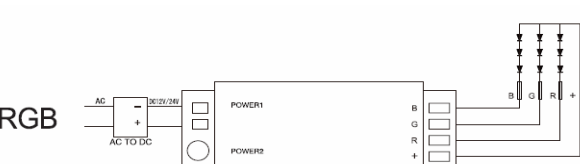
Dimming separato per ogni canale fino a 2A ,12V.

Remote control IR incluso con 3 programmi selezionabili e 15 colori fino a 7 livelli di intensità luminosa.

Control dimmer for RGB Led strip.

Separate dimming for each channel up to 2A, 12V.

IR remote control included with 3 selectable programs and 15 colors for up to 7 levels of light intensity



Controller

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Consumo standby Consumption power standby	IP
12V	12V	2A x 3	-20/+60 C°	<72W / 12 Vdc	<0.54W	20

CONTROLLER DIMMER CCT CON REMOTE CONTROL

Ideale per strip Led cod. **3865** art. **ADAPTIVE 192** che supportano la regolazione della temperatura tra i 2500K/6500K.
Con il remote control dedicato è possibile scegliere tonalità e intensità della luce in base alle proprie esigenze.

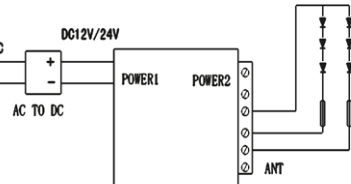
Ideal for Led strip cod. **3865** art. **ADAPTIVE 192** that support the regulation of temperature between 2500K/6500K.
With the dedicated remote control it is possible to choose colors and intensity of light to suit your needs.



Codice Code	Articolo Article
5413	CO4

Controller

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Hz	Consumo standby Consumption power standby	IP
12-24V	12-24V	6A x 2	-20/+60 C°	<144W / 12 Vdc <288W / 24Vdc	433.92 MHz	< 0.54W	0



Remote control

Input Vdc	Max Vdc	Nº canali Nº channels	Nº max controller	T° Working	Distanza trasmissione Remote distance	Hz	Consumo standby Consumption power standby	Durata in standby Standby time	IP
AAA * 3	1.5V * 3	2	1	-20/+60 C°	~ 20m	433.92 MHz	<0.006mW	6 mesi/months	20

CONTROLLER DIMMER CCT (fresh food) CON REMOTE CONTROL

Ideale per strip Led cod. **3864** art. **ADAPTIVE 144** che supportano la regolazione della temperatura tra i 620K/6500K. Ideato per fornire un'illuminazione ideale per l'esposizione di alimenti. Con il remote control dedicato è possibile scegliere tonalità e intensità della luce in base alle proprie esigenze.

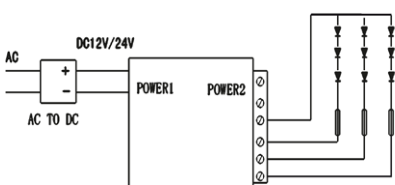
Ideal for strip Led cod. **3864** art. **ADAPTIVE 144** that support the regulation of temperature between 620K/6500K. Designed to provide an ideal illumination for the exposition of food. With the dedicated remote control it is possible to choose colors and intensity of light to suit your needs.



Codice Code	Articolo Article
5414	CO3

Controller

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Hz	Consumo standby Consumption power standby	Programmi preimpostati Preset Program	IP
12-24V	12-24V	6A x 3	-20/+60 C°	<144W / 12 Vdc <288W / 24Vdc	880	< 0.54W	9	0



Remote control

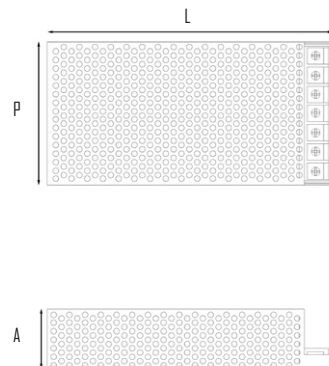
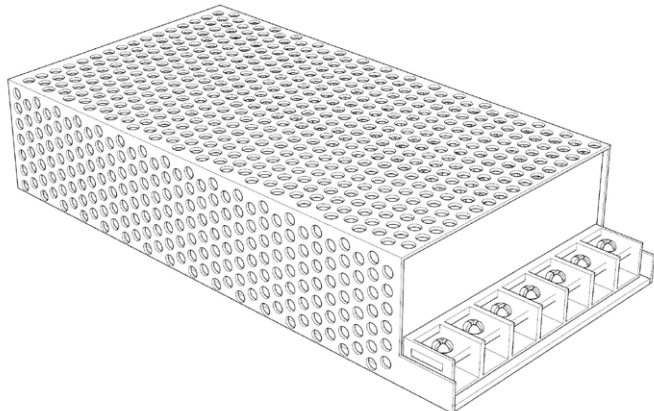
Input Vdc	Max Vdc	Nº canali Nº Channel	Nº max controller	T° Working	Distanza trasmissione Remote distance	Hz	Consumo standby Consumption power standby	Durata in standby Standby time	IP
AAA * 2	1.5V * 2	RGB	4	-20/+60 C°	~ 30m	2.4 GHz	<0.006mW	6 mesi/months	20

ALIMENTATORI STRIP LED

STRIP LED POWER SUPPLY

Alimentatori elettronici a corrente continua costante per LED ad alta potenza.
 Elevata efficienza con peso e volumi ridotti.
 Protezioni auto ripristinanti contro le sovra temperature, contro il circuito aperto ed i corto circuiti sul secondario.

Direct constant current electronic power supply for high power Led. High efficiency and reduced weight and size.
 Self resetting protection against overtemperatures, against open circuit and against output short circuit.



Codice Code	Articolo Article	Watt	Ampere	Input	Hz	Misure/Measures				
						A	x	L	x	P
5399	S15/12	15W	1,25	230V	50-60Hz	30	x	70	x	38 mm
5400	S25/12	24W	2	230V	50-60Hz	30	x	85	x	58 mm
5401	S40/12	40W	3,2	230V	50-60Hz	35	x	110	x	78 mm
5402	S80/12	80W	6,5	230V	50-60Hz	40	x	160	x	100 mm
5403	S120/12	120W	10	110-230V	50-60Hz	42	x	200	x	100 mm
5404	S180/12	180W	15	110-230V	50-60Hz	42	x	200	x	100 mm
5405	S250/12	240W	20	110-230V	50-60Hz	50	x	200	x	110 mm

Codice Code	Articolo Article	Watt	Ampere	Input	Hz	Misure/Measures				
						A	x	L	x	P
5406	S40/24	40W	1,6	230V	50-60Hz	35	x	110	x	78 mm
5407	S80/24	80W	3,4	230V	50-60Hz	40	x	160	x	100 mm
5408	S180/24	180W	7,5	110-230V	50-60Hz	42	x	200	x	100 mm



CENTRALINA DIMMER RGB WIFI CON REMOTE CONTROL

Fino a 4A per colore. Grazie al remote control touch dedicato si possono gestire infinite possibilità di colore e intensità luminosa per creare infiniti effetti luce. Questo è inoltre possibile tramite la tecnologia WIFI con smartphone/tablet iOS o Android grazie all'apposito software incluso.

Up to 4A for color. Thanks to dedicated touch remote control, it is possible to manage infinite possibilities of color and intensity of light to create infinity light effects. This is also possible with the WIFI technology with smartphones/tablet iOS or Android, thanks to the included software.

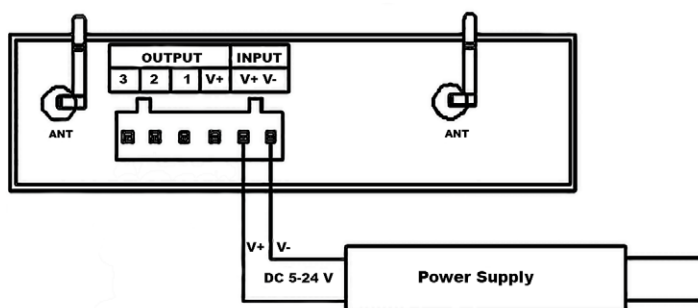
Codice Code	Articolo Article
5409	C05

Controller

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Consumo standby Consumption power standby	Frequenza ricezione Receiving sensitivity	IP
5-24 V	5-24V	4A x 3	-20/+60 C°	<60W / 5 Vdc <44W / 12 Vdc <288W / 24Vdc	<1W	802.11b DSSS(-5dBm) / 802.11b CCK(-10dBm) / 802.11g OFDM(-15dBm)	0

Telecomando

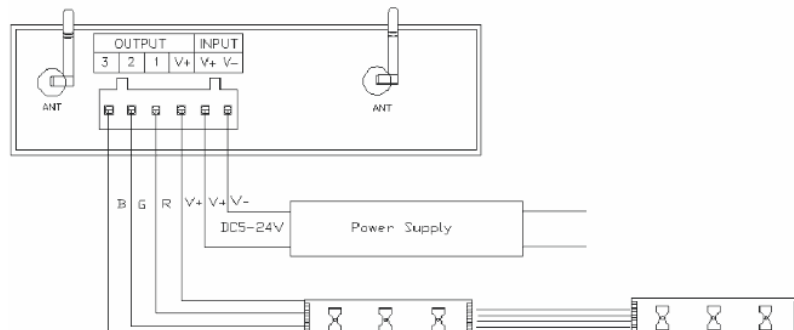
Input Vdc	Max Vdc	Nº canali Nº Channel	Nº max controller	T° Working	Distanza trasmissione Remote distance	Hz	Consumo standby Consumption power standby	Durata in Standby Standby time	IP
AAA * 3	1.5V * 3	RGB	1	-20/+60 C°	~ 50m	2.4 GHz	<0.015mW	6 mesi/months	20



Software

Nome Name	Sistema operativo System Platform	Byte	Lingua Language	Free	Incluso Included	Requisiti Requirement
Magic Color I.O	Android iOS	622K 58IK	English English	✓	✓	Smartphone/Tablet con WiFi integrato Smartphone / Tablet with WiFi integrated

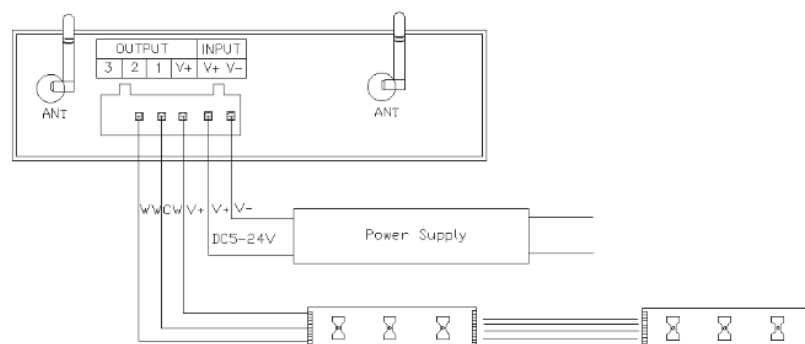
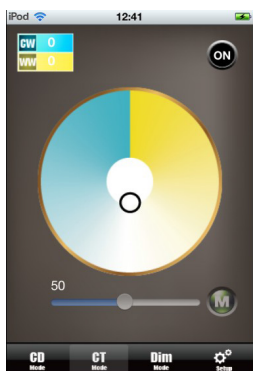
ESEMPIO DI COLLEGAMENTO STRIP-LED RGB
EXAMPLE OF CONNECTION STRIP RGB-LED



COLOR DISK

In questa modalità è possibile regolare colore e intensità di una strip-led rgb collegata al controller.
In this mode you can adjust color and intensity of a strip-RGB LED connected to the controller.

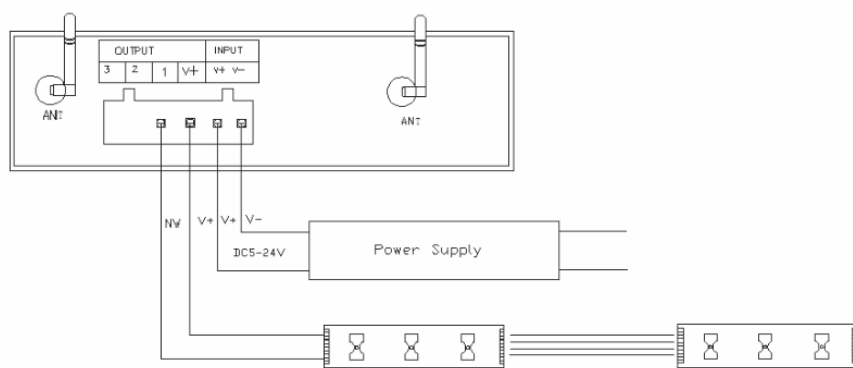
ESEMPIO DI COLLEGAMENTO STRIP-LED A TEMPERATURA VARIABILE C/W
EXAMPLE OF CONNECTION C/W STRIP-LED TEMPERATURE VARIABLE



COLOR TEMPERATURE

In questa modalità è possibile regolare colore e intensità di una strip-led a temperatura variabile C/W collegata al controller.
In this mode you can adjust color and intensity of a C/W strip-LED variable temperature connected to the controller.

ESEMPIO DI COLLEGAMENTO STRIP-LED
EXAMPLE OF CONNECTION STRIP-LED



DIMMER MODE

In questa modalità è possibile regolare l'intensità di una strip-led collegata al controller.
In this mode you can adjust the intensity of a strip-LED connected to the controller.

ACCESSORI PER LED

LED ACCESSORIES

Controller aggiuntivo per art. C02 cod. 541G
 Additional controller for art. C02 cod. 541G



Codice Code	Articolo Article	IP
5468	C06	20

Remote control da abbinare ad articoli - Remote control to be used with items
 PANEL - QUASAR - KOS - ROUND



Codice Code	Articolo Article	IP
5042	Remote control	20

Morsetto di connessione per strip LED
 Connection joint LED strip connection



Codice Code	Articolo Article	IP
5469	MCS	20

Morsetto connessione per strip RGB
 Connection joint RGB strip connection



Codice Code	Articolo Article	IP
5470	MCRGB	20

Morsetto di giuntura tra strip LED
 Connection joint between LED strip



Codice Code	Articolo Article	IP
5471	MGS	20

Morsetto di giuntura tra strip RGB
 Connection joint between RGB strip



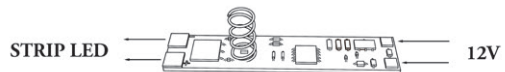
Codice Code	Articolo Article	IP
5472	MGRGB	20

DIMMER LED TOUCH INTERNO/INTERNAL

Ideato per l'inserimento all'interno di profili in alluminio con copertura in plastica.
 Grazie a questo accessorio è possibile accendere/spegnere le strip led inserite nei profili in alluminio appositi, toccando la cover del profilo.
 Con un tocco breve si spegne e si accende la strip. Con un tocco prolungato si aumenta/diminuisce la luminosità della strip.
 Compatibile con tutte le nostre strip led sia a 12V che a 24V.



Designed for insertion inside aluminum profiles with plastic cover.
 Thanks to this accessory is possible turn on/off the LED strip inserted in the appropriate aluminum profiles, directly to touch on the profile.
 With a brief touch will switch on and off the strip. With an extended touch will increase/decrease the brightness of the strip.
 Compatible with all our LED strip both 12V and 24V.



Codice Code	Articolo Article
5339	Dimmer LED Touch interno

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Consumo standby Consumption power standby	IP
12-24V	12-24V	Max 5A	-20/+60 C°	<60W / 12 Vdc <120W / 24Vdc	<0.54W	0

DIMMER LED TOUCH ESTERNO/EXTERNAL

Varialuce con sistema touch per strip Led 12V-24V.
 Funzione on/off: sfiora il sensore per accendere e spegnere la strip.
 Funzione dimmer: tieni premuto il sensore per più di 5 secondi per abbassare o alzare l'intensità luminosa.



Dimmer with touch system for strip Led 12V-24V.
 On/off function: touch the sensor to turn on and off the strip.
 Dimmer function: hold down the sensor for more than 5 seconds to lower or raise the luminous intensity.

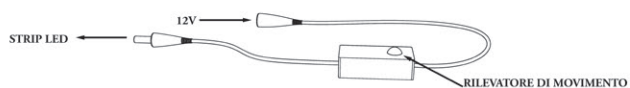


Codice Code	Articolo Article
5340	Dimmer LED Touch esterno

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Consumo standby Consumption power standby	IP
12-24V	12-24V	Max 5A	-20/+60 C°	<60W / 12 Vdc <120W / 24Vdc	<0.54W	20

RILEVATORE DI MOVIMENTO MOTION DETECTOR

Accensione e spegnimento automatico, ideale per corridoi, scale e tutte le zone di passaggio. Compatibile con strip Led 12V-24V fino a 5A.
 Automatic switch on/off, ideal for hallways, stairs and all the passageways. Compatible with 12V-24V LED strip up to 5A.



Codice Code	Articolo Article
5341	Rilevatore di movimento Motion detector

Input Vdc	Output Vdc	Ampere out	T° Working	W max Out	Tempo accensione Time of lighting	Consumo standby Consumption power standby	IP
12-24V	12-24V	Max 5A	-20/+60 C°	<60W / 12 Vdc <120W / 24Vdc	1 min.	<0.54W	20



Collezione di prodotti in EVY, materiale di nuova concezione più resistente e affidabile del Gesso.
Questi articoli sono completi di fonte luminosa LED.

Collection of products in EVY, a new material, more durable and reliable than plaster.
These items are complete with LED light source.



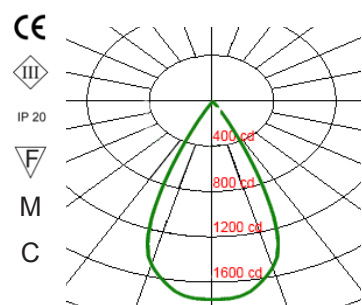
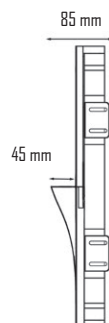
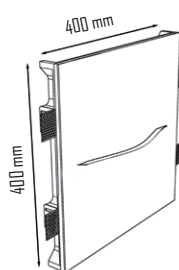


Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.



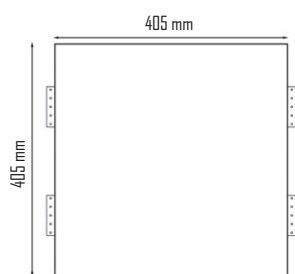
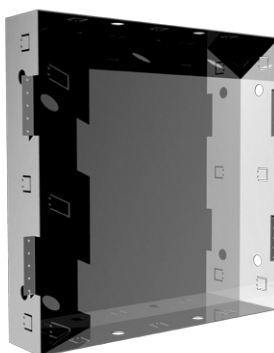
Totally disappearing wall gypsum lamp
for installation into plasterboard.

Per articolo completo ordinare montatura gesso (G1640 MONT) + Piastra LED (G1640 LED 3000K o G1640 LED 4000K)
For complete article order plaster mounting (G1640 MONT) + LED Plate (G1640 LED 3000K or G1640 LED 4000K)



Codice Code	Articolo Article	Watt	mA	Lumen	°K	CRI	IP	Verniciabile Paintable	Foro Hole	° Lente ° Lens	Alimentatori/Power supplies
											Codice/Code
											mA
5322	G1640 MONT	-	-	-	-	-	20	✓	400 x 400 mm	-	18X1W
5323	G1640 LED 3000K	18W	300	88	3000	81	20	-	-	-	-
5324	G1640 LED 4000K	18W	300	88	4000	81	20	-	-	-	-

Controcassa non inclusa
Outer casing not included



Codice Code	Articolo Article	Foro Hole
5325	G640	405 x 405 mm

Essenziale nella forma. Su richiesta versione con interno foglia oro, foglia argento o foglia rame.

Essential in shape. On request version with the inside in gold foil, silver foil or copper foil.





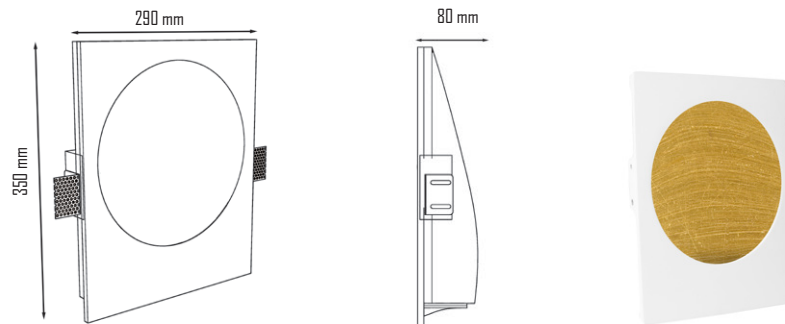
Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

Totally disappearing wall gypsum lamp
for installation into plasterboard.

Portalampara GIUD incluso.
Lampadina GIUD non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GIUD-GW-3000K pagina: 206
Cod. 5289 Art. GIUD-GW-4000K pagina: 206

GIUD lampholder included.
GIUD Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GIUD-GW-3000K page: 206
Cod. 5289 Art. GIUD-GW-4000K page: 206

E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



Customizzazione con rifiniture foglia oro, foglia
argento o foglia rame.

Customization with finishing in gold foil, silver foil
or copper foil.



Foglia oro/Gold foil



Foglia argento/Silver foil

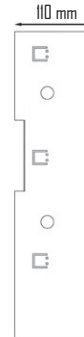


Foglia rame/Copper foil

Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	CE	F
5326	GI641	20	I	✓	350 x 290 mm	IP 20	M

C

Controcassa non inclusa
Ductcasing not included



Codice Code	Articolo Article	Foro Hole
5327	CG41	435 x 305 mm

Rigore geometrico interpreta architettura contemporanea. Su richiesta versione con interno foglia oro, foglia argento o foglia rame.

Geometrical rigor interprets contemporary architecture. On request version with the inside in gold foil, silver foil or copper foil.



Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

Totally disappearing wall gypsum lamp
for installation into plasterboard.



Customizzazione con rifiniture foglia oro, foglia
argento o foglia rame.

Customization with finishing in gold foil, silver foil
or copper foil.



Foglia oro/Gold foil

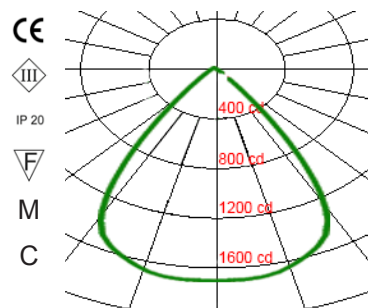
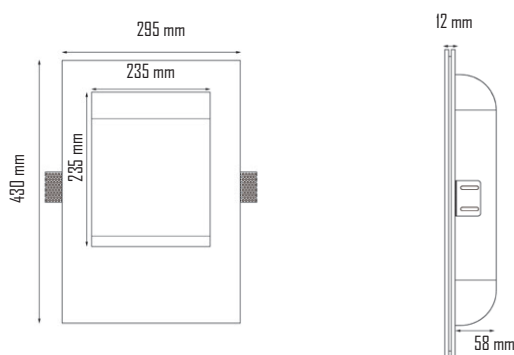


Foglia argento/Silver foil



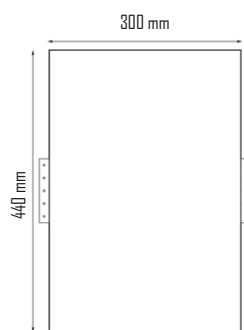
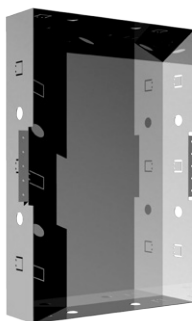
Foglia rame/Copper foil

Per articolo completo ordinare montatura gesso (G1638 MONT) + Piatra LED (G1638 LED 3000K o G1638 LED 4000K)
For complete article order plaster mounting (G1638 MONT) + LED Plate (G1638 LED 3000K or G1638 LED 4000K)



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	IP IP	Verniciabile Paintable	Foro Hole	° Lente ° Lens	Alimentatori/Power supplies Codice/Code	mA	Nº Spot
5314	G1638 MONT	-	-	-	-	-	20	+	-	-	18XIW	300	1
5315	G1638 LED 3000K	18W	300	88	3000	81	20	-	295 x 430 mm	-	-	-	-
5316	G1638 LED 4000K	18W	300	88	4000	81	20	-	295 x 430 mm	-	-	-	-

Controcassa non inclusa
Outer casing not included



Codice Code	Articolo Article	Foro Hole
5317	G638	300 x 440 mm



Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

Totally disappearing wall gypsum lamp
for installation into plasterboard.



Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

Customization with finishing in gold foil, silver foil or copper foil.



Foglia oro/Gold foil

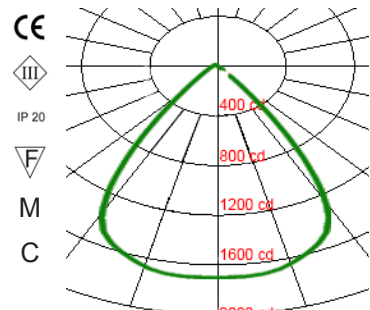
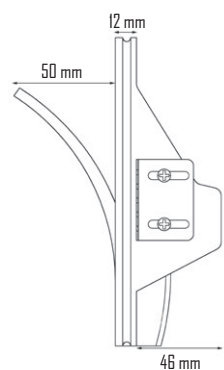
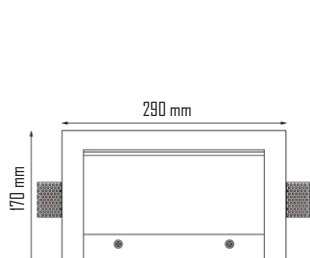


Foglia argento/Silver foil



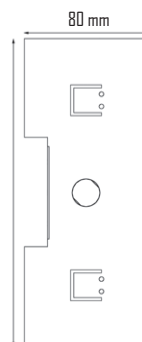
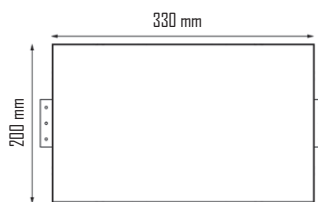
Foglia rame/Copper foil

Per articolo completo ordinare montatura gesso (G1639 MONT) + Piastra LED (G139 LED 3000K o G1639 LED 4000K)
For complete article order plaster mounting (G1639 MONT) + LED Plate (G139 LED 3000K or G1639 LED 4000K)



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	IP IP	Verniciabile Paintable	Foro Hole	° Lente ° Lens	Alimentatori/Power supplies Codice/Code	mA	Nº Spot
5318	G1639 MONT	-	-	-	-	-	20	✓	-	-	I8XIW	300	1
5319	G1639 LED 3000K	18W	300	88	3000	81	20		295 x 430 mm				
5320	G1639 LED 4000K	18W	300	88	4000	81	20		295 x 430 mm				

Controcassa non inclusa
Outer casing not included



Codice Code	Articolo Article	Foro Hole
5321	G639	330 x 200 mm

Forme armoniose di design architettonicale personalizzabili. Su richiesta versione con interno foglia oro, foglia argento o rame.

Customizable harmonious shapes of architectural design. On request version with the inside in gold foil, silver foil or copper.



Lampada da soffitto in gesso
a scomparsa totale per installazioni
su cartongesso.

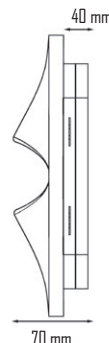
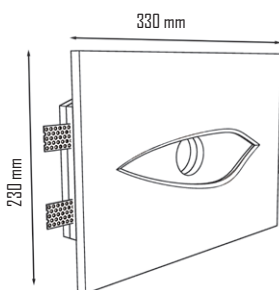
Totally disappearing gypsum ceiling lamp
for installation into plasterboard.



Portalampada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIO-GW-3000K pagina: 206
Cod. 5289 Art. GUIO-GW-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIO-GW-3000K page: 206
Cod. 5289 Art. GUIO-GW-4000K page: 206

E' possibile l'inserimento di modulo LED 12W pagina: 206
It is possible to insert LED module 12W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	CE	F
5328	G1642	20	I	✓	330 x 230 mm	IP 20	I C



Customizzazione con rifiniture foglia oro, foglia
argento o foglia rame.

Customization with finishing in gold foil, silver foil
or copper foil.



Foglia oro/Gold foil



Foglia argento/Silver foil



Foglia rame/Copper foil



Eleganza nella semplicità. Su richiesta versione con interno foglia oro, foglia argento o rame.

Elegance in simplicity. On request version with the inside in gold foil, silver foil or copper.

Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

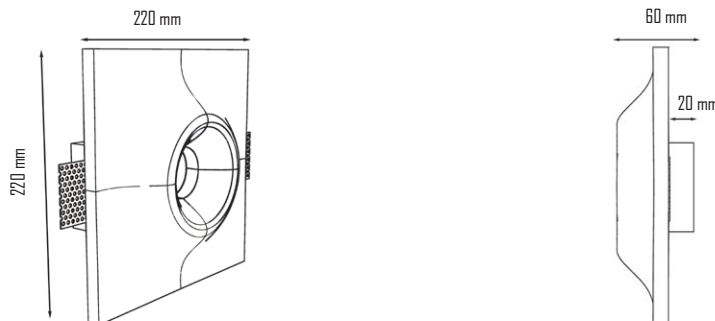
Totally disappearing gypsum spotlight for installation into plasterboard false ceiling.



Portalamppada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIO-GW-3000K pagina: 206
Cod. 5289 Art. GUIO-GW-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIO-GW-3000K page: 206
Cod. 5289 Art. GUIO-GW-4000K page: 206

E' possibile l'inserimento di modulo LED 12W pagina: 206
It is possible to insert LED module 12W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	CE	F
5329	G1643	20	I	✓	220 x 220 mm	III	C

IP 20



Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

Customization with finishing in gold foil, silver foil or copper foil.



Foglia oro/Gold foil



Foglia argento/Silver foil



Foglia rame/Copper foil

G1647



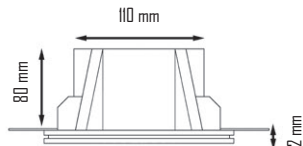
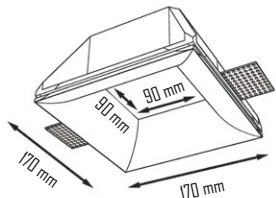
Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso. Con vetro satinato.

Totally disappearing gypsum spotlight for installation into plasterboard false ceiling. With frosted glass.

Portalampara GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIO-GW-3000K pagina: 206
Cod. 5289 Art. GUIO-GW-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIO-GW-3000K page: 206
Cod. 5289 Art. GUIO-GW-4000K page: 206

E' possibile l'inserimento di modulo LED 12W pagina: 206
It is possible to insert LED module 12W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	CE	F
5466	G1647	20	I	✓	170 x 170 mm	1	C

IP 20

Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso. Con vetro satinato.

Totally disappearing gypsum spotlight for installation into plasterboard false ceiling. With frosted glass.



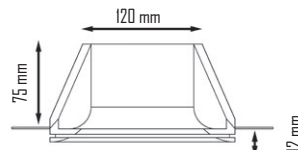
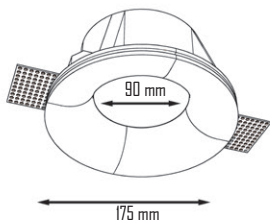
Portalampara GUIDO incluso.
Lampadina GUIDO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIDO-GW-3000K pagina: 206
Cod. 5289 Art. GUIDO-GW-4000K pagina: 206

GUIDO lampholder included.
GUIDO Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIDO-GW-3000K page: 206
Cod. 5289 Art. GUIDO-GW-4000K page: 206

E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



60 mm



Codice Code	Articolo Article	IP	CLASSE CLASS	Verniciabile Paintable	Ø Foro Ø Hole	CE	
5467	G1646	20	I		175 mm		

IP 20



E la luce diventa parte integrante della struttura, in una naturale fusione tra materiali.

And the light becomes an integral part of the structure, in a natural fusion of materials.



G16II

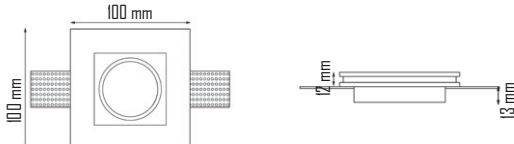
Portalampada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIO-GW-3000K pagina: 206
Cod. 5289 Art. GUIO-GW-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIO-GW-3000K page: 206
Cod. 5289 Art. GUIO-GW-4000K page: 206

Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum spotlight for installation into plasterboard false ceiling.

E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	CE	F
5291	G16II	20	I	✓	100 x 100 mm		

**G16I2**

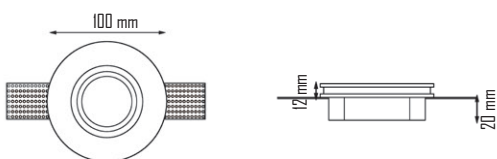
Portalampada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIO-GW-3000K pagina: 206
Cod. 5289 Art. GUIO-GW-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIO-GW-3000K page: 206
Cod. 5289 Art. GUIO-GW-4000K page: 206

Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum spotlight for installation into plasterboard false ceiling.

E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Ø Foro Ø Hole	CE	F
5292	G16I2	20	I	✓	100 mm		

IP 20

G16I3

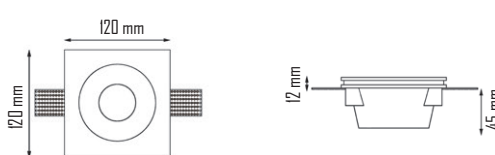
Portalampada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIO-GW-3000K pagina: 206
Cod. 5289 Art. GUIO-GW-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIO-GW-3000K page: 206
Cod. 5289 Art. GUIO-GW-4000K page: 206

Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

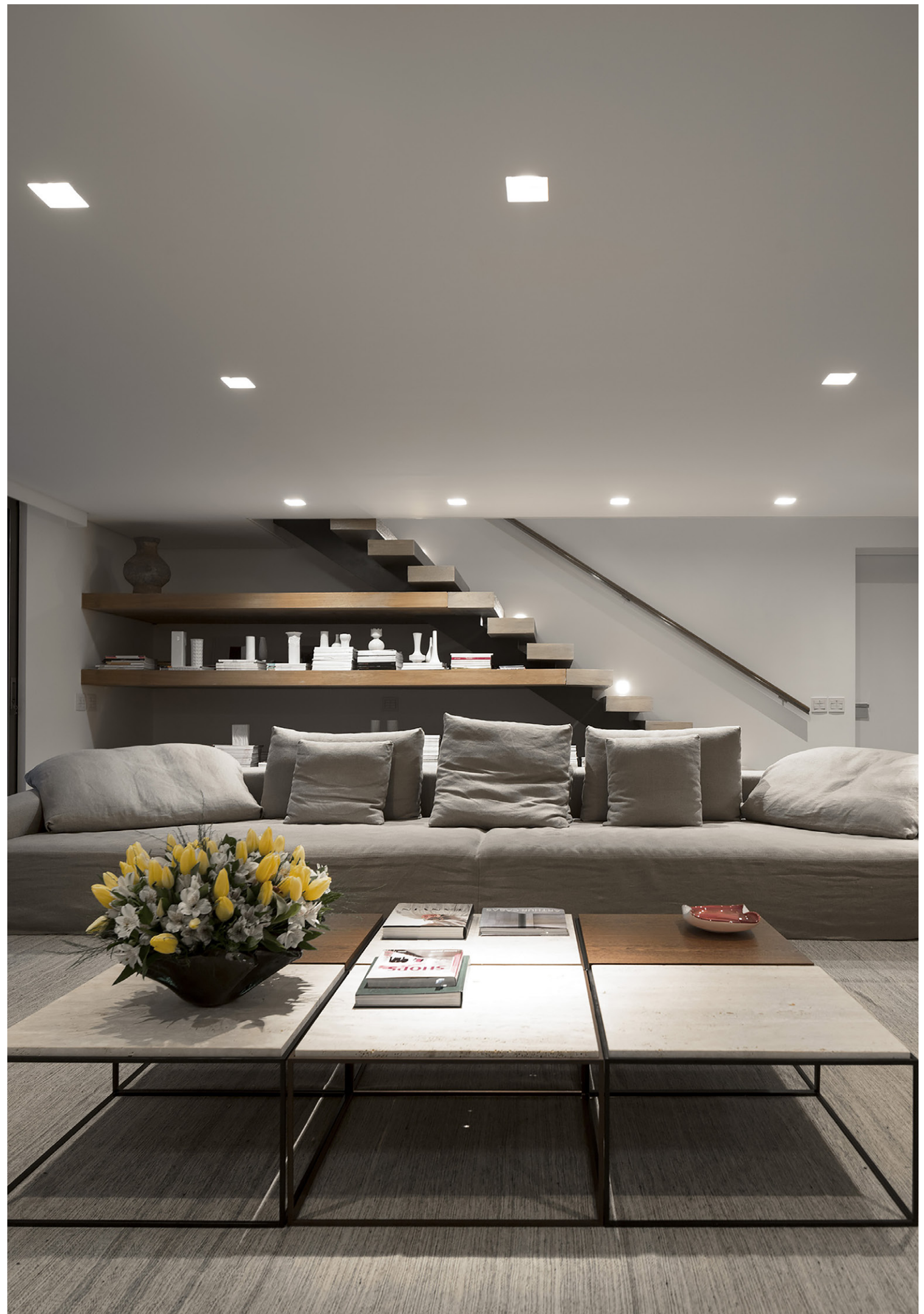
Totally disappearing gypsum spotlight for installation into plasterboard false ceiling.

E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	CE	F
5293	G16I3	20	I	✓	120 x 120 mm		

IP 20



Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso. Con vetro satinato.

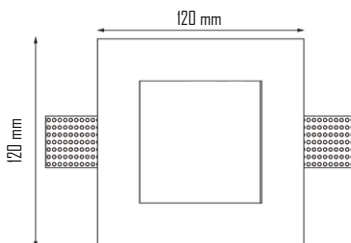
Totally disappearing gypsum spotlight for installation into plasterboard false ceiling. With frosted glass.



Portalamppada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIO-GW-3000K pagina: 206
Cod. 5289 Art. GUIO-GW-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIO-GW-3000K page: 206
Cod. 5289 Art. GUIO-GW-4000K page: 206

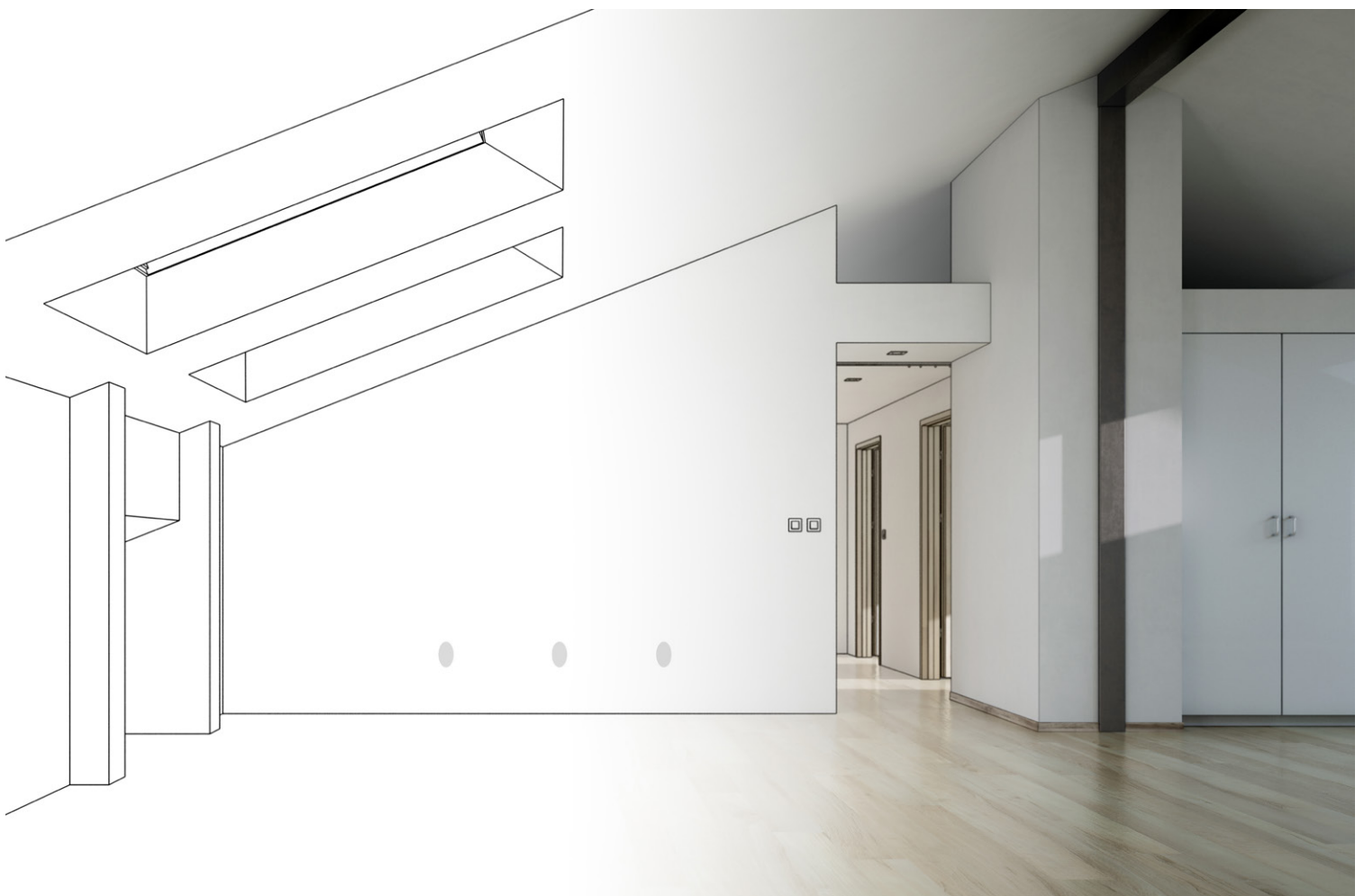
E' possibile l'inserimento di modulo LED 12W pagina: 206
It is possible to insert LED module 12W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	CE	F
5313	GI637	20	I	✓	120 x 120 mm	IP 20	C

Collezione di segnapasso essenziali per creare effetti luce e ombre. Su richiesta versione con interno foglia oro, foglia argento o rame.

Collection of essential path marker to create light effects and shadows. On request version with the inside in gold foil, silver foil or copper.





Faretto in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum spotlight for installation into plasterboard false ceiling.

Portalampada GUID incluso.

Lampadina GUID non inclusa.

Si consiglia l'uso di lampadine LED:

Cod. 5288 Art. GUID-6W-3000K pagina: 206

Cod. 5289 Art. GUID-6W-4000K pagina: 206

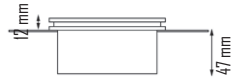
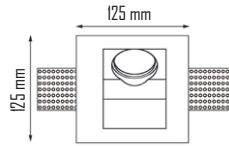
GUID lampholder included.

GUID Bulb not included.

It is suggested the use of LED Bulbs:

Cod. 5288 Art. GUID-6W-3000K page: 206

Cod. 5289 Art. GUID-6W-4000K page: 206



Customizzazione con rifiniture foglia oro, foglia argento o foglia rame.

Customization with finishing in gold foil, silver foil or copper foil.



Foglia oro/Gold foil

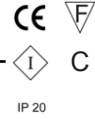


Foglia argento/Silver foil



Foglia rame/Copper foil

E' possibile l'inserimento di modulo LED 12W pagina: 206
It is possible to insert LED module 12W page: 206

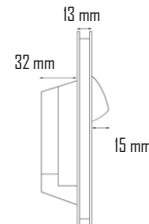
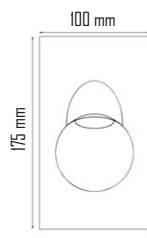


G1632



Portalampara GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5290 Art. GUIO-3W-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5290 Art. GUIO-3W-4000K page: 206

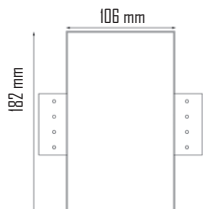


Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

Totally disappearing wall gypsum lamp
for installation into plasterboard.

- Foglia oro/Gold foil
- Foglia argento/Silver foil
- Foglia rame/Copper foil

Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	
5302	G1632	20	I		100 x 175mm	M C IP 20
	Controcassa non inclusa Outer casing not included					

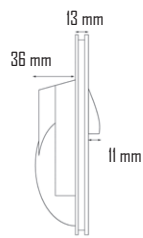
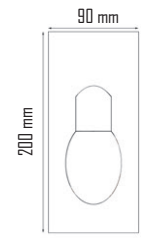


G1633



Portalampara GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5290 Art. GUIO-3W-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5290 Art. GUIO-3W-4000K page: 206

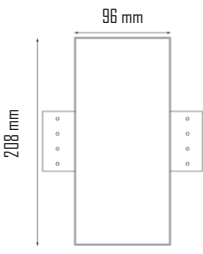


Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

Totally disappearing wall gypsum lamp
for installation into plasterboard.

- Foglia oro/Gold foil
- Foglia argento/Silver foil
- Foglia rame/Copper foil

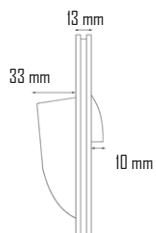
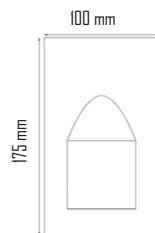
Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole	
5304	G1633	20	I		90 x 200 mm	M C IP 20
	Controcassa non inclusa Outer casing not included					



G1634

Portalampada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5290 Art. GUIO-3W-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5290 Art. GUIO-3W-4000K page: 206



Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

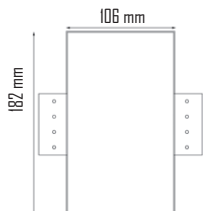
Totally disappearing wall gypsum lamp
for installation into plasterboard.

- Foglia oro/Gold foil
- Foglia argento/Silver foil
- Foglia rame/Copper foil

Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole
5306	G1634	20	I		100 x 175 mm

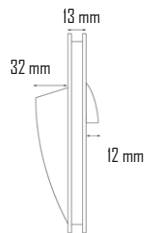
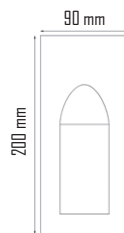


Controcassa non inclusa
Outer casing not included

**G1635**

Portalampada GUIO incluso.
Lampadina GUIO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5290 Art. GUIO-3W-4000K pagina: 206

GUID lampholder included.
GUID Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5290 Art. GUIO-3W-4000K page: 206



Lampada da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

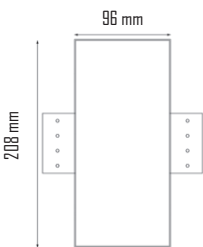
Totally disappearing wall gypsum lamp
for installation into plasterboard.

- Foglia oro/Gold foil
- Foglia argento/Silver foil
- Foglia rame/Copper foil

Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Foro Hole
5308	G1635	20	I		90 x 200 mm



Controcassa non inclusa
Outer casing not included



Codice Code	Articolo Article	Foro Hole
5309	G1635	96 x 208 mm



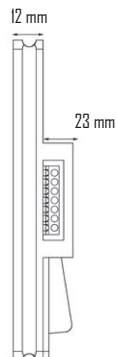
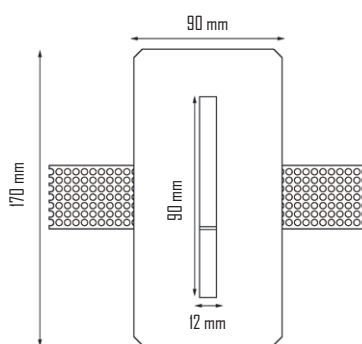
G1636

G1636/30
3000KG1636/40
4000K

Faretto da parete in gesso
a scomparsa totale per installazioni
su cartongesso.

Totally disappearing wall gypsum spotlight
for installation into plasterboard.

Collegare in serie - Connected in series



CE

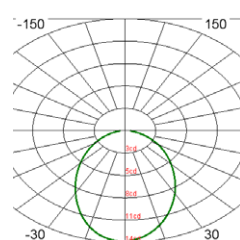
III

IP 20

F

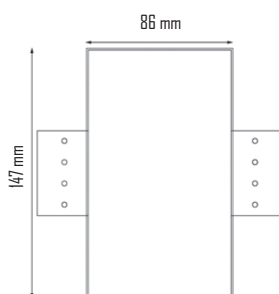
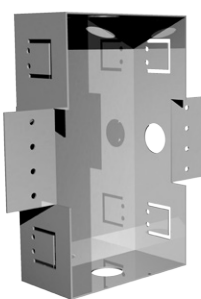
M

C



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Verniciabile Paintable	Foro Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver		
										Codice/Code	mA	Nº Spot
5310	G1636/30	IW	300	90	3000	81	✓	90 x 170 mm	-	I	IXIW	300
5311	G1636/40	IW	300	90	4000	81	✓	90 x 170 mm	-	I-3	I/3IXIW	300

Controcassa non inclusa
Outer casing not included

Codice Code	Articolo Article	Foro Hole
5312	G636	86 x 147 mm

Collezione di montature EVY a incasso per l'applicazione della fonte luminosa più adeguata in base all'ambiente da illuminare.

Recessed EVY frame collection for application of the better light source, depending on the ambient to be illuminated.



GIQ701



Cassaforma in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for installation into plasterboard false ceiling.

Si consiglia inserire faretto Art. LYN/3 pag. 173
It is recommended to use spotlight Art. LYN/3 pag. 173



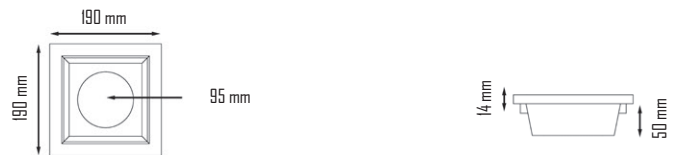
Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5285	GIQ701	✓	180 x 180 mm

GIQ951

Cassaforma in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for installation into plasterboard false ceiling.

Si consiglia inserire faretto Art. LYN/5 o Art. LYN/7 pag. 174
It is recommended to use spotlight Art. LYN/5 or Art. LYN/7 pag. 174



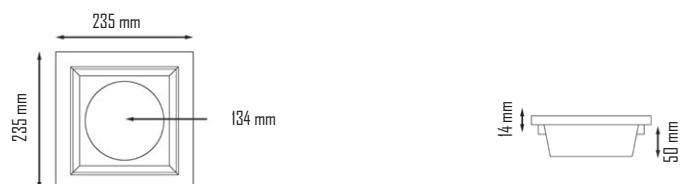
Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5286	GIQ951	✓	195 x 195 mm

GIQ1341

Cassaforma in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for installation into plasterboard false ceiling.

Si consiglia inserire faretto Art. LYN/9 o Art. LYN/12 pag. 175
It is recommended to use spotlight Art. LYN/9 or Art. LYN/12 pag. 175



Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5287	GIQ1341	✓	240 x 240 mm

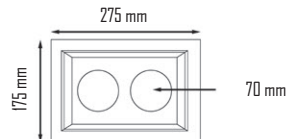
GIQ702



Cassaforma in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for installation into plasterboard false ceiling.

Si consiglia inserire faretto Art. LYN/3 pag. 173
It is recommended to use spotlight Art. LYN/3 pag. 173



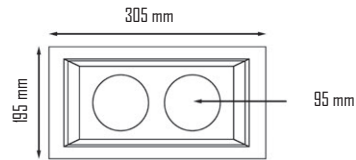
Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5282	GIQ702		280 x 180 mm

GIQ952

Cassaforma in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for installation into plasterboard false ceiling.

Si consiglia inserire faretto Art. LYN/5 o Art. LYN/7 pag. 174
It is recommended to use spotlight Art. LYN/5 or Art. LYN/7 pag. 174



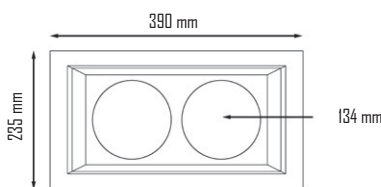
Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5283	GIQ952		310 x 200 mm

GIQ1342

Cassaforma in gesso a scomparsa totale per installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for installation into plasterboard false ceiling.

Si consiglia inserire faretto Art. LYN/9 o Art. LYN/12 pag. 175
It is recommended to use spotlight Art. LYN/9 or Art. LYN/12 pag. 175



Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5284	GIQ1342		395 x 240 mm

GIQ703

Si consiglia inserire faretto Art. LYN/3 pag. 173
It is recommended to use spotlight Art. LYN/3 pag. 173



Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5279	GIQ703	✓	385 x 180 mm

GIQ953

Cassaforma in gesso a scomparsa totale per
installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for
installation into plasterboard false ceiling.

Si consiglia inserire faretto Art. LYN/5 o Art. LYN/7 pag. 174
It is recommended to use spotlight Art. LYN/5 or Art. LYN/7 pag. 174



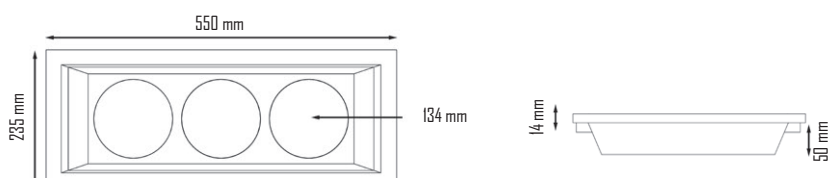
Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5280	GIQ953	✓	430 x 200 mm

GIQ1343

Cassaforma in gesso a scomparsa totale per
installazioni in controsoffitti in cartongesso.

Totally disappearing gypsum formwork for
installation into plasterboard false ceiling.

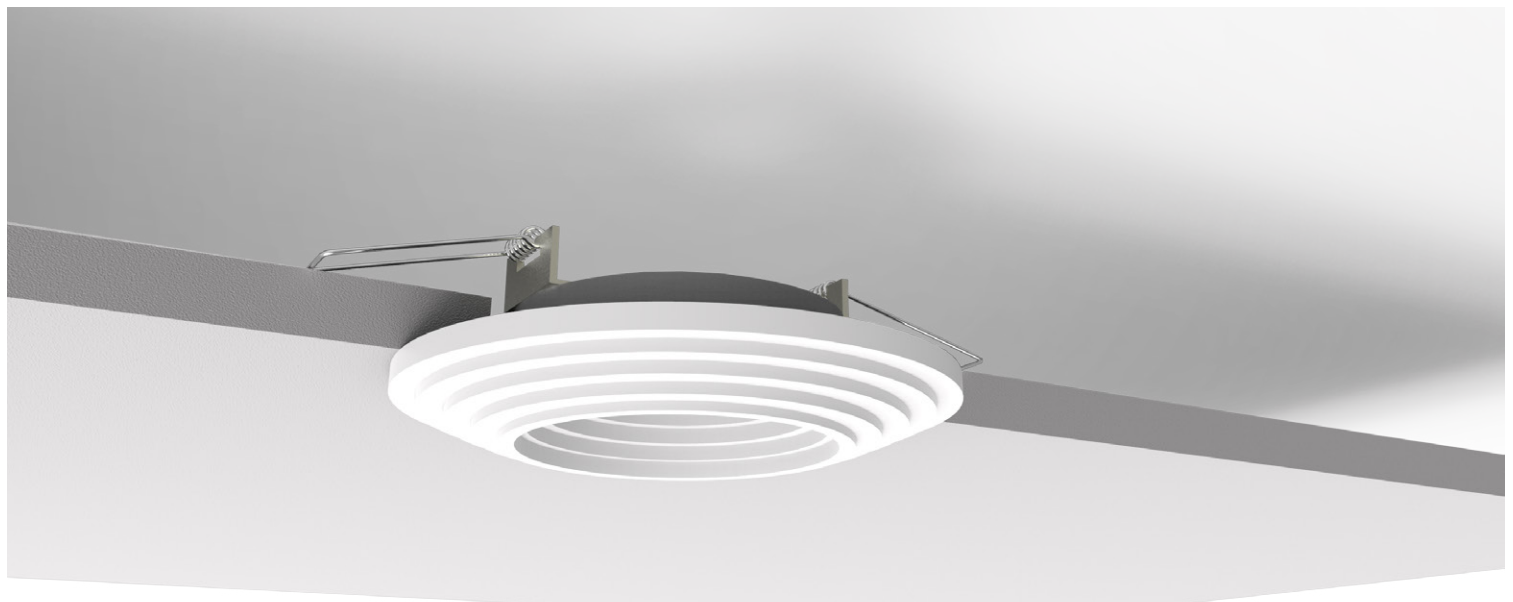
Si consiglia inserire faretto Art. LYN/9 o Art. LYN/12 pag. 175
It is recommended to use spotlight Art. LYN/9 or Art. LYN/12 pag. 175



Codice Code	Articolo Article	Verniciabile Paintable	Foro Hole
5281	GIQ1343	✓	555 x 240 mm

Faretti ad incasso a molla verniciabili per una decorazione dell'ambiente in modo classico e moderno allo stesso tempo.

Recessed spotlights with springs, paintable for a decoration ambience modern and classic at the same time.



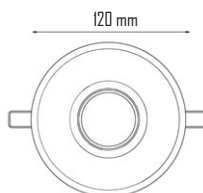
G1621

Portalampada GUIDO incluso.
Lampadina GUIDO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIDO-GW-3000K pagina: 206
Cod. 5289 Art. GUIDO-GW-4000K pagina: 206

GUIDO lampholder included.
GUIDO Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIDO-GW-3000K page: 206
Cod. 5289 Art. GUIDO-GW-4000K page: 206

Faretto da incasso in gesso con ottica fissa.
Applicazione con molle.

Recessed gypsum spotlight with fixed optic.
Application with springs.



E' possibile l'inserimento di modulo LED I2W pagina: 206

It is possible to insert LED module I2W page: 206



Codice
Code

Articolo
Article

IP

Classe
Class

Verniciabile
Paintable

Ø Foro
Ø Hole



IP 20

5294

G1621

20

I



75 mm

C

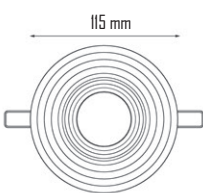
G1622

Portalampada GUIDO incluso.
Lampadina GUIDO non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GUIDO-GW-3000K pagina: 206
Cod. 5289 Art. GUIDO-GW-4000K pagina: 206

GUIDO lampholder included.
GUIDO Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GUIDO-GW-3000K page: 206
Cod. 5289 Art. GUIDO-GW-4000K page: 206

Faretto da incasso in gesso con ottica fissa.
Applicazione con molle.

Recessed gypsum spotlight with fixed optic.
Application with springs.



E' possibile l'inserimento di modulo LED I2W pagina: 206

It is possible to insert LED module I2W page: 206



Codice
Code

Articolo
Article

IP

Classe
Class

Verniciabile
Paintable

Ø Foro
Ø Hole



IP 20

5295

G1622

20

I



75 mm

C

G1623



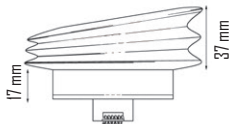
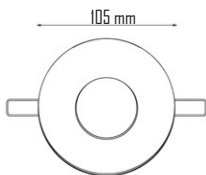
Portalampada GU10 incluso.
Lampadina GU10 non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GU10-GW-3000K pagina: 206
Cod. 5289 Art. GU10-GW-4000K pagina: 206

GU10 lampholder included.
GU10 Bulb not included.

It is suggested the use of LED Bulbs:
Cod. 5288 Art. GU10-GW-3000K page: 206
Cod. 5289 Art. GU10-GW-4000K page: 206

Faretto da incasso in gesso con ottica fissa.
Applicazione con molle.

Recessed gypsum spotlight with fixed optic.
Application with springs.



E' possibile l'inserimento di modulo LED I2W pagina: 206

It is possible to insert LED module I2W page: 206



IP 20

Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Ø Foro Ø Hole
5296	G1623	20	I	✓	80 mm

G1624



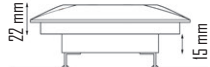
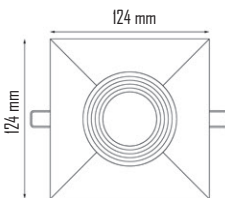
Portalampada GU10 incluso.
Lampadina GU10 non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GU10-GW-3000K pagina: 206
Cod. 5289 Art. GU10-GW-4000K pagina: 206

GU10 lampholder included.
GU10 Bulb not included.

It is suggested the use of LED Bulbs:
Cod. 5288 Art. GU10-GW-3000K page: 206
Cod. 5289 Art. GU10-GW-4000K page: 206

Faretto da incasso in gesso con ottica fissa.
Applicazione con molle.

Recessed gypsum spotlight with fixed optic.
Application with springs.



E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



IP 20

Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Ø Foro Ø Hole
5297	G1624	20	I	✓	75 mm

G1626



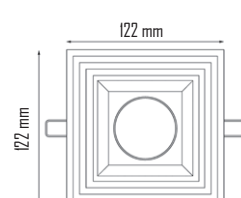
Portalampada GU10 incluso.
Lampadina GU10 non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GU10-GW-3000K pagina: 206
Cod. 5289 Art. GU10-GW-4000K pagina: 206

GU10 lampholder included.
GU10 Bulb not included.

It is suggested the use of LED Bulbs:
Cod. 5288 Art. GU10-GW-3000K page: 206
Cod. 5289 Art. GU10-GW-4000K page: 206

Faretto da incasso in gesso con ottica fissa.
Applicazione con molle.

Recessed gypsum spotlight with fixed optic.
Application with springs.



E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



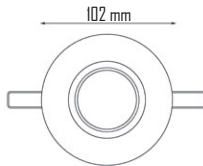
IP 20

Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	Ø Foro Ø Hole
5298	G1626	20	I	✓	75 mm

G1630

Portalampada GU10 incluso.
Lampadina GU10 non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GU10-6W-3000K pagina: 206
Cod. 5289 Art. GU10-6W-4000K pagina: 206

GU10 lampholder included.
GU10 Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GU10-6W-3000K page: 206
Cod. 5289 Art. GU10-6W-4000K page: 206



E' possibile l'inserimento di modulo LED I2W pagina: 206

It is possible to insert LED module I2W page: 206



Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	\varnothing Foro \varnothing Hole
5299	G1630	20	I	✓	75 mm

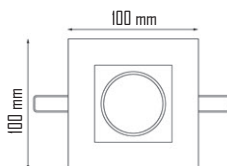


IP 20

G1631

Portalampada GU10 incluso.
Lampadina GU10 non inclusa.
Si consiglia l'uso di lampadine LED:
Cod. 5288 Art. GU10-6W-3000K pagina: 206
Cod. 5289 Art. GU10-6W-4000K pagina: 206

GU10 lampholder included.
GU10 Bulb not included.
It is suggested the use of LED Bulbs:
Cod. 5288 Art. GU10-6W-3000K page: 206
Cod. 5289 Art. GU10-6W-4000K page: 206



E' possibile l'inserimento di modulo LED I2W pagina: 206
It is possible to insert LED module I2W page: 206



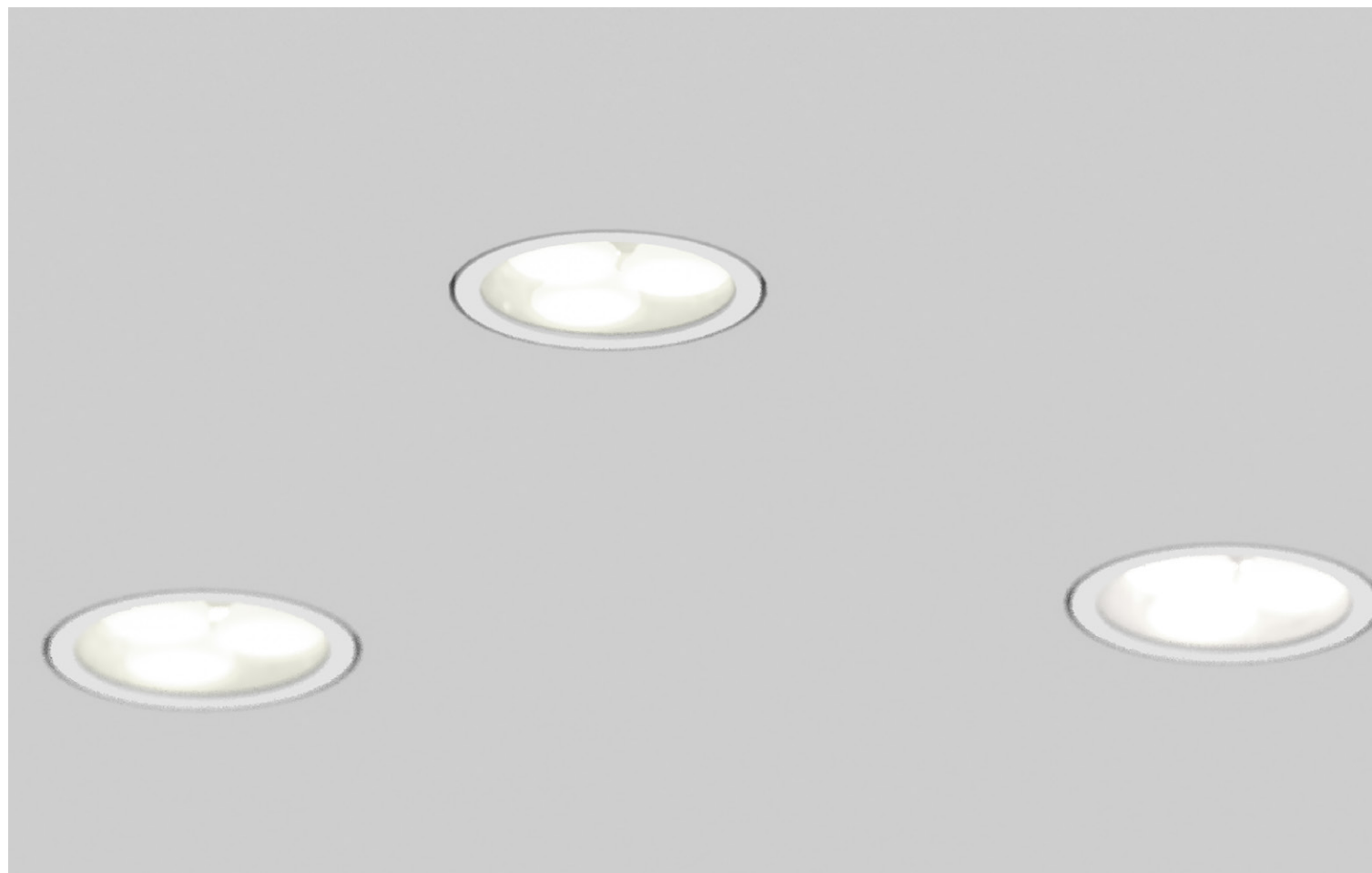
Codice Code	Articolo Article	IP	Classe Class	Verniciabile Paintable	\varnothing Foro \varnothing Hole
5300	G1631	20	I	✓	85 mm



IP 20

Faretto a Led in alluminio bianco a scomparsa totale, comprensivo di moduli Led con varie potenze e misure. Prodotto che si presenta alternativo al faretto in gesso da incasso. Ottimo per ambienti lavorativi come uffici e showroom.

White aluminum LED spotlight, fully recessed, including LED modules with various powers and measures. Product alternative of recessed gypsum spot. These products are studied for the make the better light in working place, like office and showrooms.



TEKNO/6



TEKNO/630
Bianco/ White
3000K

TEKNO/640
Bianco/ White
4000K

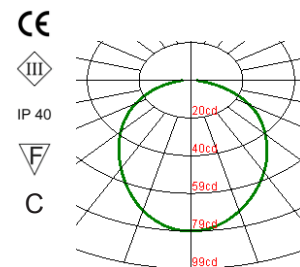
Faretto ad incasso a scomparsa in alluminio verniciato bianco. Il riflettore satinato rende questo prodotto idoneo laddove si necessiti di un'illuminazione soft diretta senza provare disturbi visivi.

Totally disappearing recessed varnished white aluminium spotlight. The satin reflector makes this product suitable when the surface requires direct soft lighting without causing visual disturbances.

Collegare in serie - Connected in series



Driver non incluso/Driver not included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	%K %K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
5269	TEKNO/630	6W	450	492	3000	8I	60 mm	90°	3x2W
5270	TEKNO/640	6W	450	534	4000	8I	60 mm	90°	6x2W



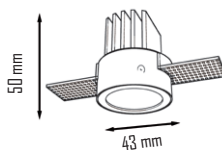
TEKNO/I30
Bianco/ White
3000K

TEKNO/I40
Bianco/ White
4000K

Faretto ad incasso a scomparsa in alluminio verniciato bianco. Il riflettore satinato rende questo prodotto idoneo laddove si necessiti di un'illuminazione soft diretta senza provocare disturbi visivi.

Totally disappearing recessed varnished white aluminium spotlight. The satin reflector makes this product suitable when the surface requires direct soft lighting without causing visual disturbances.

Collegare in serie - Connected in series

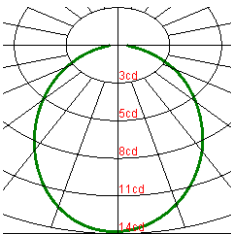


III

IP 40

F

C



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
5267	TEKNO/I30	IW	300	82	3000	8I	45 mm	90°	IxIW
5268	TEKNO/I40	IW	300	88	4000	8I	45 mm	90°	I/3xIW

TEKNO/I0



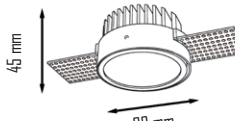
TEKNO/I030
Bianco/ White
3000K

TEKNO/I040
Bianco/ White
4000K

Faretto ad incasso a scomparsa in alluminio verniciato bianco. Il riflettore satinato rende questo prodotto idoneo laddove si necessiti di un'illuminazione soft diretta senza provocare disturbi visivi.

Totally disappearing recessed varnished white aluminium spotlight. The satin reflector makes this product suitable when the surface requires direct soft lighting without causing visual disturbances.

Collegare in serie - Connected in series

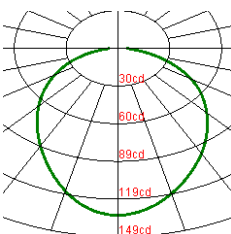


III

IP 40

F

C



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
5271	TEKNO/I030	10W	450	820	3000	8I	85 mm	90°	5x2W
5272	TEKNO/I040	10W	450	890	4000	8I	85 mm	90°	7/10x2W

TEKNO/14



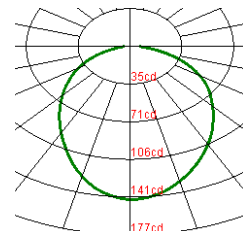
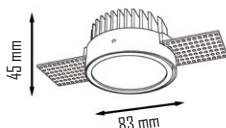
TEKNO/1430
Bianco/ White
3000K

TEKNO/1440
Bianco/ White
4000K

Faretto ad incasso a scomparsa in alluminio verniciato bianco. Il riflettore satinato rende questo prodotto idoneo laddove si necessiti di un'illuminazione soft diretta senza provocare disturbi visivi.

Totally disappearing recessed varnished white aluminum spotlight. The satin reflector makes this product suitable when the surface requires direct soft lighting without causing visual disturbances.

Collegare in serie - Connected in series



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver
									Codice/Code mA N° Spot
5275	TEKNO/1430	14W	450	1148	3000	8I	85 mm	90°	7x2W 450 1
5276	TEKNO/1440	14W	450	1246	4000	8I	85 mm	90°	12/18x2W 450 2

TEKNO/18



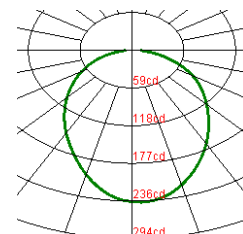
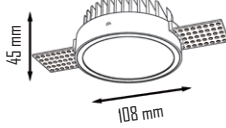
TEKNO/1830
Bianco/ White
3000K

TEKNO/1840
Bianco/ White
4000K

Faretto ad incasso a scomparsa in alluminio verniciato bianco. Il riflettore satinato rende questo prodotto idoneo laddove si necessiti di un'illuminazione soft diretta senza provocare disturbi visivi.

Totally disappearing recessed varnished white aluminum spotlight. The satin reflector makes this product suitable when the surface requires direct soft lighting without causing visual disturbances.

Collegare in serie - Connected in series



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver
									Codice/Code mA N° Spot
5277	TEKNO/1830	18W	450	1476	3000	8I	110 mm	90°	9x2W 450 1
5278	TEKNO/1840	18W	450	1602	4000	8I	110 mm	90°	12/18x2W 450 2



TEKNO/1230
Bianco/ White
3000K

TEKNO/1240
Bianco/ White
4000K

Faretto ad incasso a scomparsa in alluminio verniciato bianco. Il riflettore satinato rende questo prodotto idoneo laddove si necessiti di un'illuminazione soft diretta senza provocare disturbi visivi.

Totally disappearing recessed varnished white aluminium spotlight. The satin reflector makes this product suitable when the surface requires direct soft lighting without causing visual disturbances.

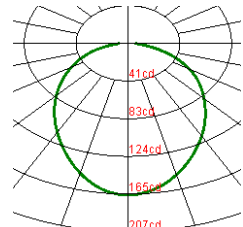
Collegare in serie - Connected in series



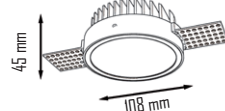
IP 40



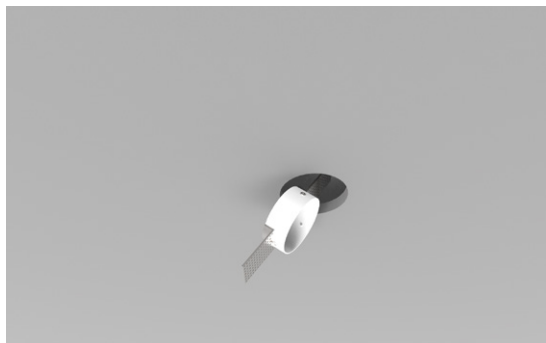
C



Driver non incluso/Driver not included

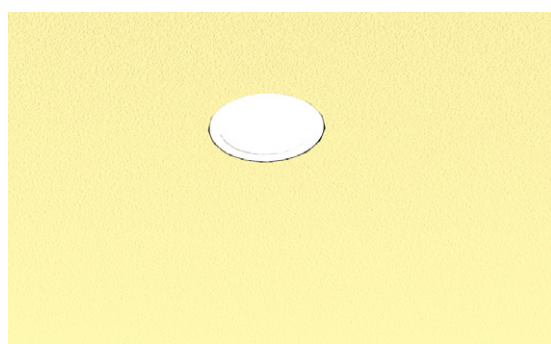
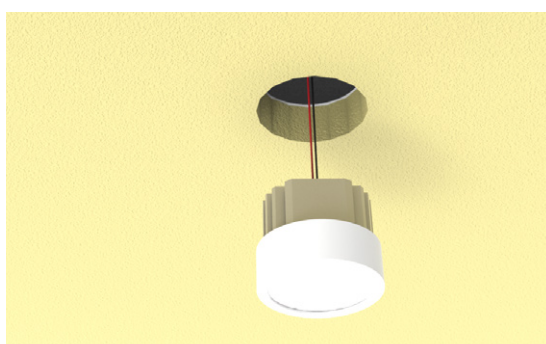
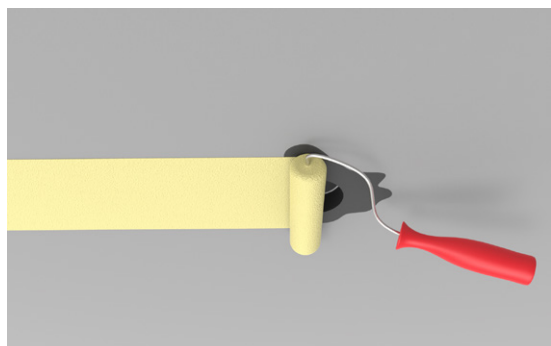


Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver
									Codice/Code
									mA
5273	TEKNO/1230	12W	300	984	3000	8I	110 mm	90°	12x1W
5274	TEKNO/1240	12W	300	1068	4000	8I	110 mm	90°	15/25x1W
									Nº Spot



Di facile applicazione: effettuare foro soffitto su misura per faretto prescelto, bloccare con viti da cartongesso, effettuare stuccatura e tinteggiatura ed inserire faretto che si sostiene tramite apposito bloccaggio in acciaio.

Easy to apply: make a tailored ceiling hole for the chosen spotlight, block with drywall screws, make plaster-work and painting and insert the spotlight that is supported by an appropriate blocking steel.



Collezione di prodotti ideati per zone commerciali. Di ultima tecnologia con grande sviluppo di lumen, questi articoli, su esigenza del cliente, possono essere personalizzati nel colore e dimensioni.

La collezione Bell è di massima adattabilità, in quanto tramite remote control si possono variare i gradi colore della luce da 2400K a 6000K. Inoltre è possibile dimmerare anche l'intensità.

Se si desidera, per le ore notturne è disponibile la modalità relax con luce penombra.

Infiniti sono le ambientazioni dove installare questi prodotti, ogni luogo può trovare il colore luce ideale con un semplice gesto.

Collection of products ideal for commercial areas. Of the latest technology with great development of lumens, these items can be customized in color and sizes, on customer request.

The Bell collection is of maximum adaptability, as with the remote control you can vary the light color degrees from from 2400K to 6000K. It is also possible to dim the intensity.

If you want, for the night hours is available the relax mode with twilight light.

Endless are the locations where to install these products, any place can find the ideal light color with a simple gesture.





BELL/25

Articolo completo di "remote control" che permette il controllo direttamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400 K a bianco freddo, 6000 K, in remoto con 2,4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri.

Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 100 articoli contemporaneamente.

Sono previste multifunzioni, quali:

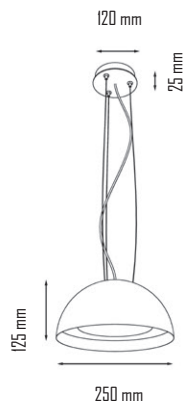
- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

Article complete of remote control that allows the directly control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400 K to cool white, 6000 K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters.

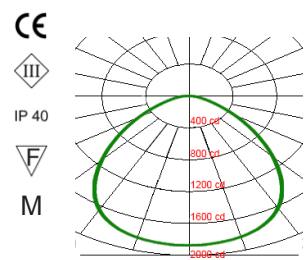
Each product can be programmed individually or in combination up to 100 items at one time.

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity



Remote control incluso
Remote control included



Driver ricevitore incluso/Driver receiver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Lunghezza cavi Length wires	° Lente °Lens	Codice/Code	Driver mA	Nº Spot
5263	BELL/25	20W	550	1600-1800	2700-6500	80	3000 mm	120°	incluso	550	1

BELL/50

Articolo completo di "remote control" che permette il controllo direttamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400 K a bianco freddo, 6000 K, in remoto con 2,4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri.

Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 33 articoli contemporaneamente.

Sono previste multifunzioni, quali:

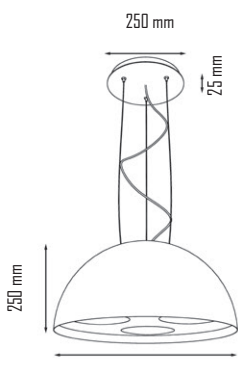
- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

Article complete of remote control that allows the directly control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400 K to cool white, 6000 K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters.

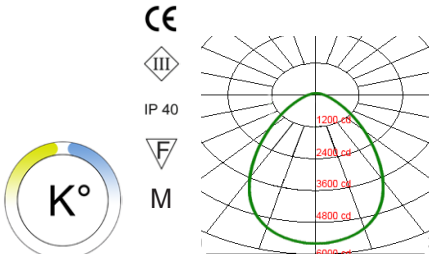
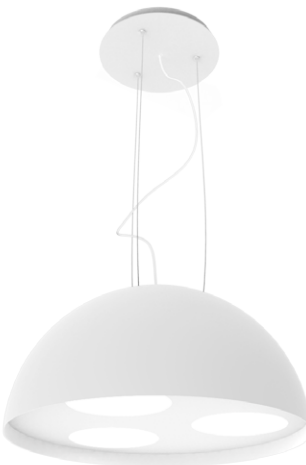
Each product can be programmed individually or in combination up to 33 items at one time.

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity



Remote control incluso
Remote control included



Driver ricevitore incluso/Driver receiver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Lunghezza cavi Length wires	° Lente °Lens	Codice/Code	Driver mA	Nº Spot
5264	BELL/50	60W	550	4800-5400	2700-6500	80	3000 mm	120°	incluso	550	1

BELL/70

Articolo completo di "remote control" che permette il controllo direttamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400 K a bianco freddo, 6000 K, in remoto con 2,4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri.

Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 16 articoli contemporaneamente.

Sono previste multifunzioni, quali:

- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

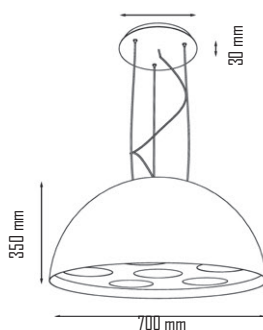
Article complete of remote control that allows the directly control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400 K to cool white, 6000 K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters.

Each product can be programmed individually or in combination up to 16 items at one time.

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity

300 mm



Remote control incluso
Remote control included

Driver ricevitore incluso/Driver receiver included

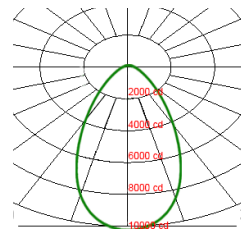
CE

III

IP 40

F

M



Codice

Code

Articolo

Article

Watt

Watt

mA

mA

Lumen

Lumen

%K

%K

CRI

CRI

Lunghezza cavi
Length wires

° Lente
° Lens

Codice/Code

Driver

mA

Nº Spot

5265

BELL/70

120W

550

9600-10800

2700-6500

80

3000 mm

120°

incl

550

1

BELL/100

Articolo completo di "remote control" che permette il controllo direttamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400 K a bianco freddo, 6000 K, in remoto con 2,4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri.

Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 8 articoli contemporaneamente.

Sono previste multifunzioni, quali:

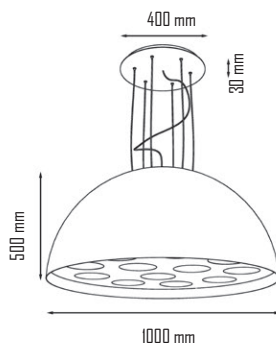
- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

Article complete of remote control that allows the directly control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400 K to cool white, 6000 K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters.

Each product can be programmed individually or in combination up to 8 items at one time.

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity



Remote control incluso
Remote control included

Driver ricevitore incluso/Driver receiver included

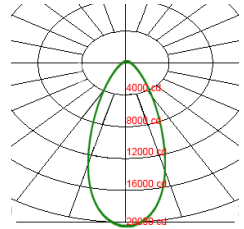
CE

III

IP 40

F

M



Codice

Code

Articolo

Article

Watt

Watt

mA

mA

Lumen

Lumen

%K

%K

CRI

CRI

Lunghezza cavi
Length wires

° Lente
° Lens

Codice/Code

Driver

mA

Nº Spot

5266

BELL/100

240W

550

19200-21600

2700-6500

90

4000 mm

120°

incl.

550

1

Il primo pannello LED con regolazione gradi Kelvin.

La qualità superiore dell'illuminazione a LED supera un'altra frontiera tecnologica, grazie a un prodotto rivoluzionario che offre, a costi contenuti, la luce ideale per uffici, centri commerciali, strutture alberghiere, sanitarie e in generale per tutti gli ambienti che necessitano di un'illuminazione costante.

La regolazione del calore della luce permette a questi pannelli l'installazione in qualsiasi ambiente, nel caso si voglia cambiare la gradazione basterà comandare il pannello da remoto con il telecomando radio.

The first LED panel with adjustable Kelvin degrees. The superior quality of LED lighting surpasses another technological frontier thanks to a revolutionary product that offers, at reasonable cost, the ideal light for offices, shopping centers, hotels, healthcare and in general for all environments that require constant lighting. The heat light regulation enables to these panels the installation in any environment, if you want to change the gradation, you just have to command the panel remotely with the radio remote control.





Pannello incasso a scomparsa.

Articolo programmabile tramite "remote control", necessario e non incluso, che permette il controllo diretto del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400K a bianco freddo, 6000K, in remoto con 2.4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri. **Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 100 prodotti contemporaneamente.**

Sono previste multifunzioni, quali:

- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

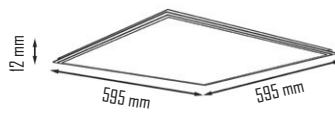
Concealed recessed panel.

Article programmable by remote control, necessary and not included, that allows the direct control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400K to cool white, 6000K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters. **Each product can be programmed individually or in combination up to 100 products at one time.**

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity

Remote control non incluso Cod. 5042 pag. 94
Remote control not included Cod. 5042 pag. 94



Driver ricevitore incluso/Driver receiver included

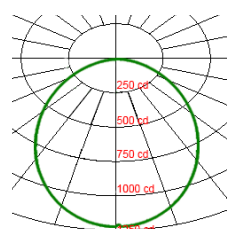
Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	° Lente ° Lens	Codice/Code	Driver mA	Nº Spot
5256 5042	PANEL/INC REMOTE CONTROL	40W	950	4800-5400	2700-6500	80	120°	incluso	950	1

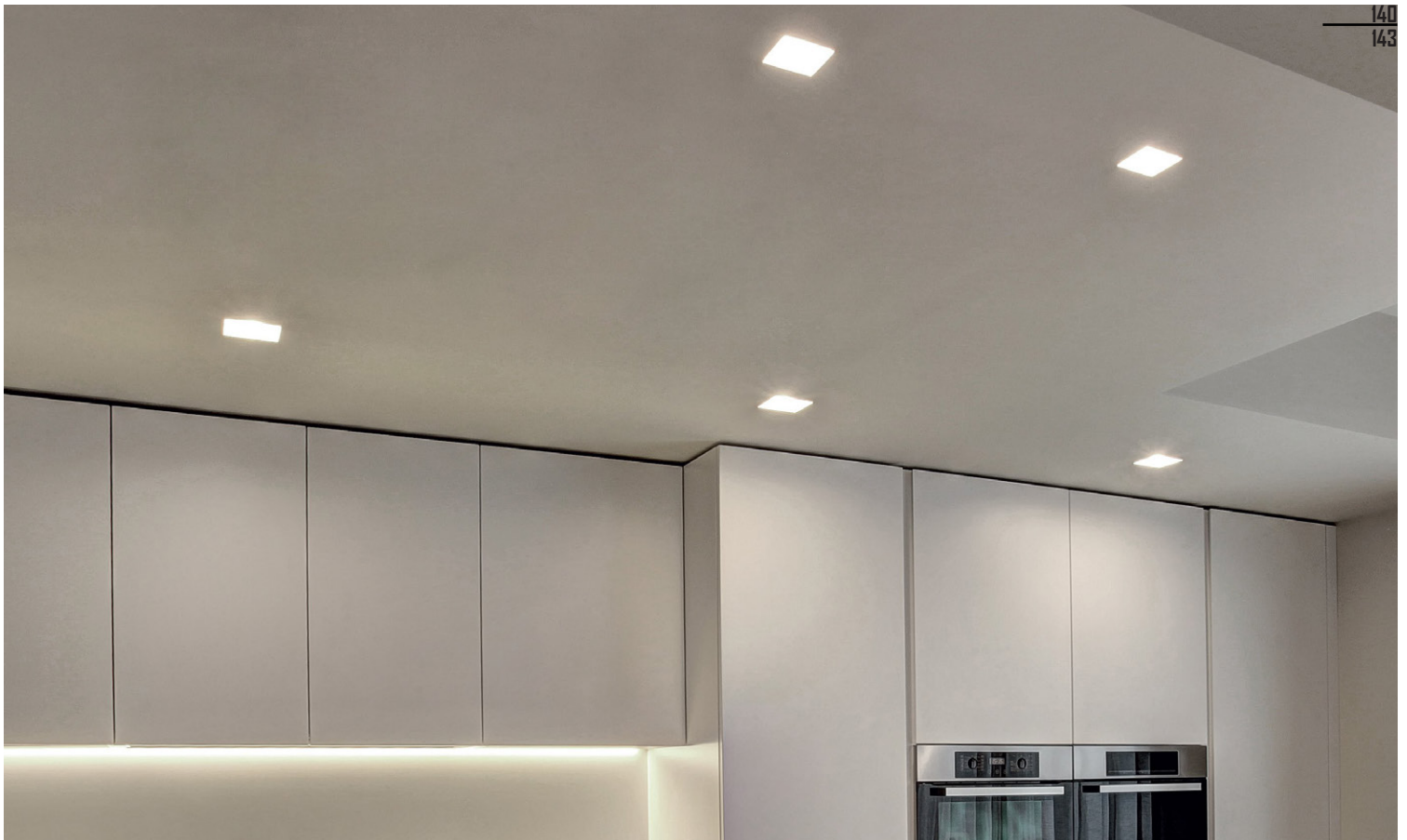


IP 40

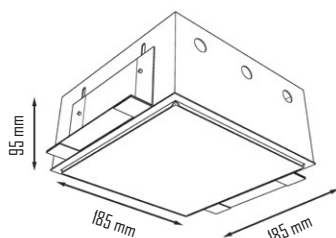


C





QUASAR



Driver ricevitore incluso/Driver receiver included

Faretto incasso per cartongesso a scomparsa totale.

Articolo programmabile tramite "remote control", necessario e non incluso, che permette il controllo diretto del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400K a bianco freddo, 6000K, in remoto con 2.4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri. **Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 100 prodotti contemporaneamente.**

Sono previste multifunzioni, quali:

- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

Fully recessed spotlight for plasterboard.

Article programmable by remote control, necessary and not included, that allows the directly control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400K to cool white, 6000K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters. **Each product can be programmed individually or in combination up to 100 products at one time.**

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity

Remote control non incluso Cod. 5042 pag. 94
Remote control not included Cod. 5042 pag. 94

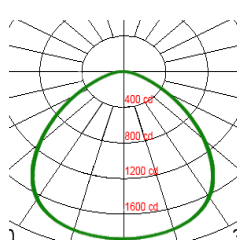


III

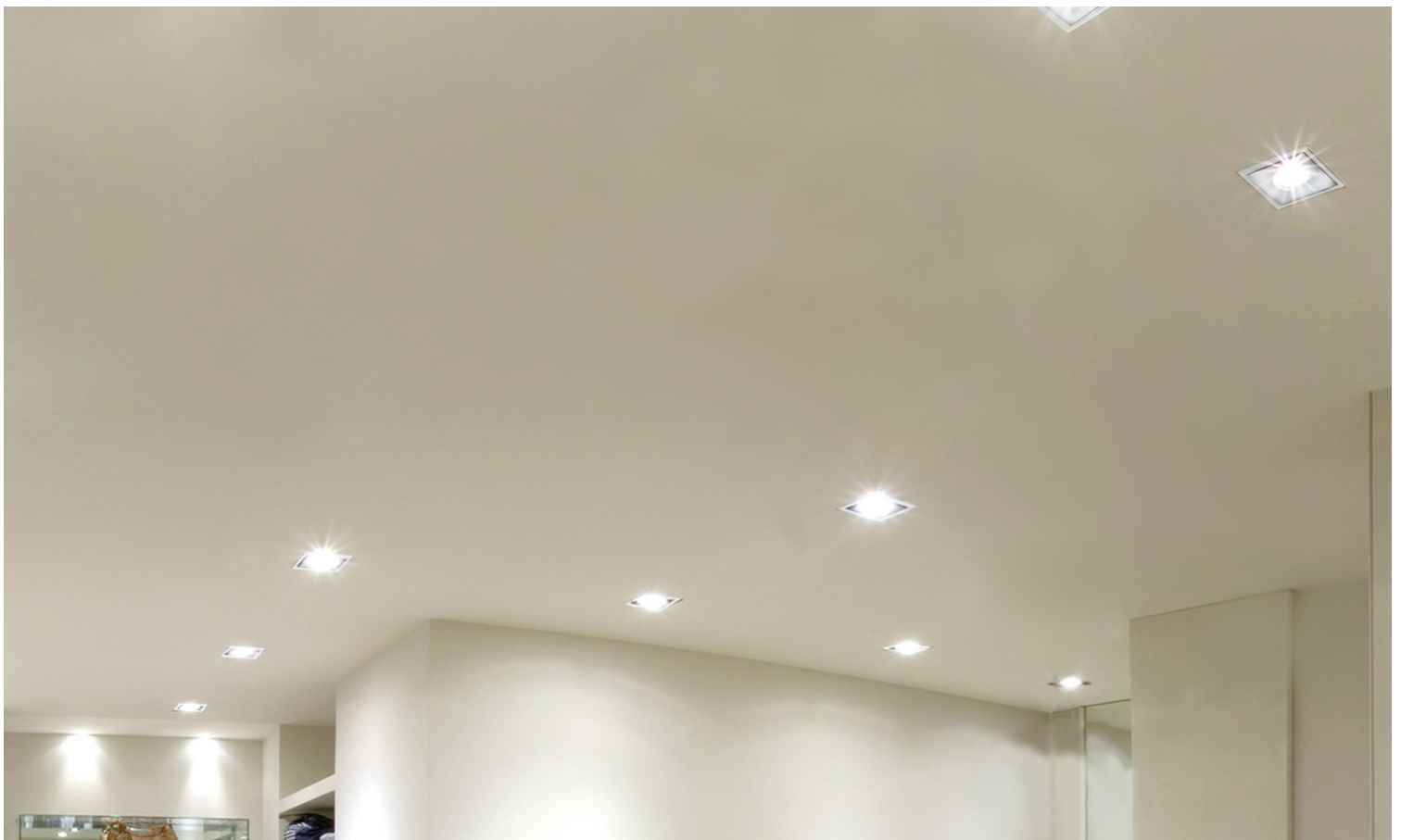
IP 40

F

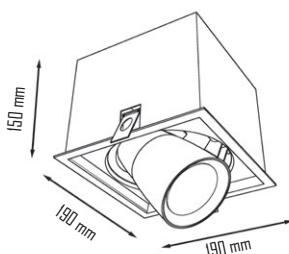
C



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	°Lente °Lens	Codice/Code	Driver mA	Nº Spot
5440 5042	QUASAR REMOTE CONTROL	20W	550	1600-1800	2700-6500	80	185 x 185 mm	120°	incl.	550	1



KOS/12



Remote control non incluso Cod. 5042 pag. 94
Remote control not included Cod. 5042 pag. 94

Driver ricevitore incluso/Driver receiver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	$^{\circ}\text{K}$ $^{\circ}\text{K}$	CRI CRI	Foro Hole	$^{\circ}\text{Lente}$ $^{\circ}\text{Lens}$	Codice/Code	Driver mA	Nº Spot
5438 5042	KOS/12 REMOTE CONTROL	12W	550	960-1080	2700-6500	80	180 x 180 mm	120°	incluso	550	1

Faretto incasso orientabile.

Articolo programmabile tramite "remote control", necessario e non incluso, che permette il controllo diretamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400K a bianco freddo, 6000K, in remoto con 2.4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri. **Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 100 prodotti contemporaneamente.**

Sono previste multifunzioni, quali:

- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

Adjustable recessed spotlight.

Article programmable by remote control, necessary and not included, that allows the direct control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400K to cool white, 6000K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters. **Each product can be programmed individually or in combination up to 100 products at one time.**

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity



IP 20



C



1355cd



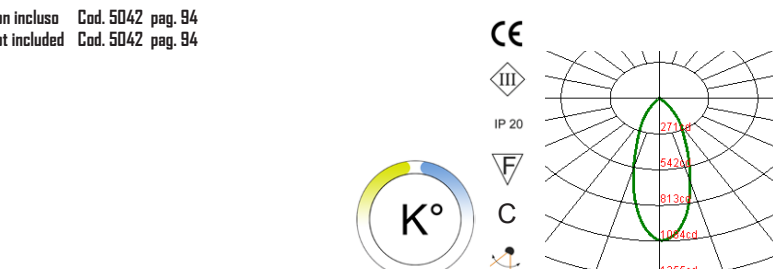
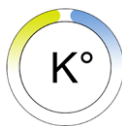
813cd



542cd

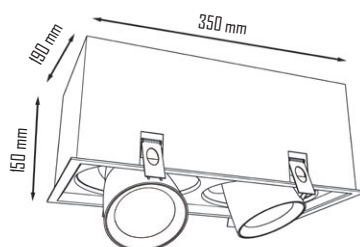
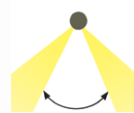


271cd





KOS/24



Remote control non incluso Cod. 5042 pag. 94
Remote control not included Cod. 5042 pag. 94

Driver ricevitore incluso/Driver receiver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	° Lente ° Lens	Codice/Code	Driver mA	Nº Spot
5439 5042	KOS/24 REMOTE CONTROL	24W	550	1920-2160	2700-6500	80	180 x 340 mm	120°	incluso	550	1

Faretto incasso orientabile.

Articolo programmabile tramite "remote control", necessario e non incluso, che permette il controllo direttamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400K a bianco freddo, 6000K, in remoto con 2,4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri. Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 50 prodotti contemporaneamente.

Sono previste multifunzioni, quali:

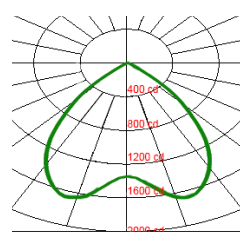
- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

Adjustable recessed spotlight.

Article programmable by remote control, necessary and not included, that allows the direct control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400K to cool white, 6000K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 10/15 meters. **Each product can be programmed individually or in combination up to 50 products at one time.**

There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity



ROUND/190



Faretto incasso. Sostegno tramite molle in acciaio. Articolo programmabile tramite "remote control", necessario e non incluso, che permette il controllo diretamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400K a bianco freddo, 6000K, in remoto con 2,4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri. **Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 100 prodotti contemporaneamente.**

Sono previste multifunzioni, quali:

- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmerabilità temperatura colore
- dimmerabilità intensità luminosa

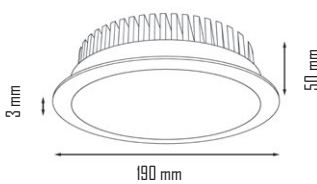
Recessed spotlight. Support through steel springs.

Article programmable by remote control, necessary and not included, that allows the direct control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400K to cool white, 6000K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters. **Each product can be programmed individually or in combination up to 100 products at one time.**

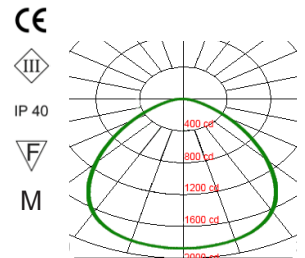
There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity

Remote control non incluso Cod. 5042 pag. 94
Remote control not included Cod. 5042 pag. 94



Driver ricevitore incluso/Driver receiver included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Codice/Code	Driver mA	Nº Spot
3974 5042	ROUND/190 REMOTE CONTROL	20W	550	1600-1800	2700-6500	80	160 mm	120°	incluso	550	1



Faretto incasso. Sostegno tramite molle in acciaio. Articolo programmabile tramite "remote control", necessario e non incluso, che permette il controllo diretamente del LED, regolando il grado di illuminazione in uscita dal 3% al 100%, la modifica di temperatura di colore da 2400K a bianco freddo, 6000K, in remoto con 2,4 GHz di frequenza di trasferimento e di rilevamento a distanza raggiungendo 10/15 metri. **Ogni prodotto può essere programmato singolarmente oppure in abbinamento fino a 100 prodotti contemporaneamente.**

Sono previste multifunzioni, quali:

- memoria temperatura colore impostata
- programmazione Wireless tramite apposito remote control
- funzione notturna penombra
- unico "remote control" per 4 differenti linee
- dimmersabilità temperatura colore
- dimmersabilità intensità luminosa

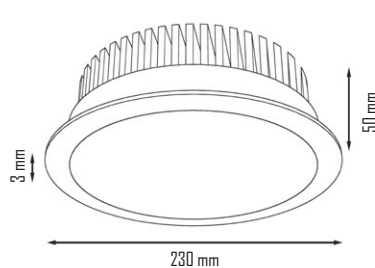
Recessed spotlight. Support through steel springs.

Article programmable by remote control, necessary and not included, that allows the direct control of the LED, by adjusting the degree of the output illumination from 3% to 100%, the change of color temperature from 2400K to cool white, 6000K, remotely in 2.4 GHz transfer frequency and remote sensing reaching 15/10 meters. **Each product can be programmed individually or in combination up to 100 products at one time.**

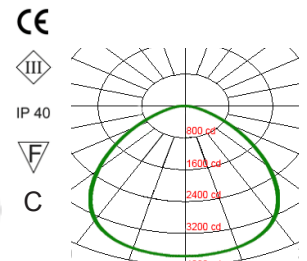
There are expected multifunctions:

- Memory set color temperature
- Wireless programming by appropriate remote control
- Twilight night function
- One remote control for 4 different lines
- Dimming color temperature
- Dimming light intensity

Remote control non incluso Cod. 5042 pag. 94
Remote control not included Cod. 5042 pag. 94



Driver ricevitore incluso/Driver receiver included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Codice/Code	Driver mA	Nº Spot
3975 5042	ROUND/230 REMOTE CONTROL	40W	550	3200-3600	2700-6500	80	190 mm	120°	incl.	550	1



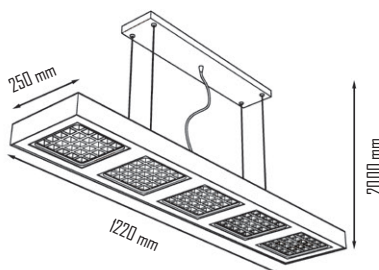


QUAD/SRG30
Bianco/ White
3000K

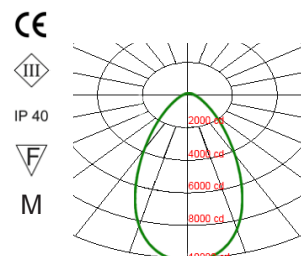
QUAD/SRG40
Bianco/ White
4000K

Sospensione dal design essenziale,
la sua ampia resa luminosa la rende
adeguata ai contesti che necessitano
di maggiore luminosità.

Essential form hanging lamp, with high
brightness is very effective where
ambients request it.



Driver incluso/Driver included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Lunghezza cavi Length wire	° Lente ° Lens	Codice/Code	Driver mA	Nº Spot
5248	QUAD/SRG30	125W	300	10000	3000	8I	2000 mm	100°	incl.	300	I
5249	QUAD/SRG40	125W	300	11250	4000	8I	2000 mm	100°			

QUAD/SRP

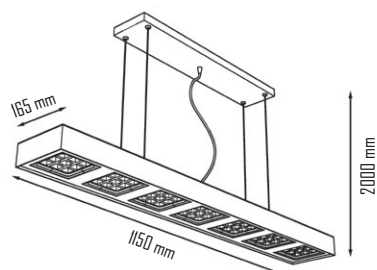


QUAD/SRP30
Bianco/ White
3000K

Sospensione dal design essenziale,
la sua ampia resa luminosa la rende
adeguata ai contesti che necessitano
di maggiore luminosità.

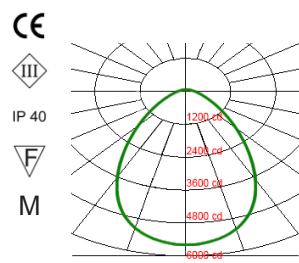
QUAD/SRP40
Bianco/ White
4000K

Essential form hanging lamp, with high
brightness is very effective where
ambients request it.



Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Lunghezza cavi Length wire	° Lente ° Lens	
5250	QUAD/SRP30	63W	300	5040	3000	8I	2000 mm	100°	incl.
5251	QUAD/SRP40	63W	300	5670	4000	8I	2000 mm	100°	300



QUAD/SQ

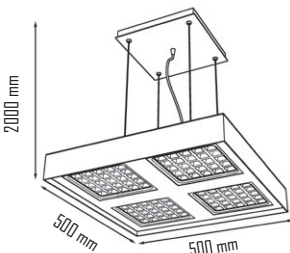


QUAD/SQ30
Bianco/ White
3000K

Sospensione dal design essenziale,
la sua ampia resa luminosa la rende
adeguata ai contesti che necessitano
di maggiore luminosità.

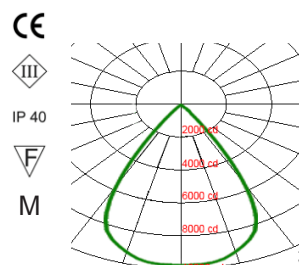
QUAD/SQ40
Bianco/ White
4000K

Essential form hanging lamp, with high
brightness is very effective where
ambients request it.



Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Lunghezza cavi Length wire	° Lente ° Lens	
5252	QUAD/SQ30	100W	300	8200	3000	8I	2000 mm	100°	incl.
5253	QUAD/SQ40	100W	300	9100	4000	8I	2000 mm	100°	300



Codice/Code	Driver mA	Nº Spot
		I

QUAD/PG

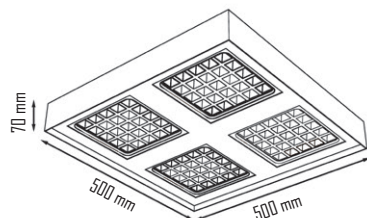


QUAD/PG30
Bianco/ White
3000K

QUAD/PG40
Bianco/ White
4000K

Plafone dal design sottile ed essenziale, ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design ceiling lamp. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Driver incluso/Driver included

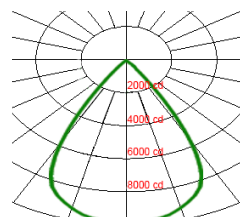
CE



IP 40



M



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Codice/Code	Driver mA	Nº Spot
5242	QUAD/PG30	100W	300	8200	3000	8I	-	100°	incl.	300	I
5243	QUAD/PG40	100W	300	9100	4000	8I	-	100°			

QUAD/PS

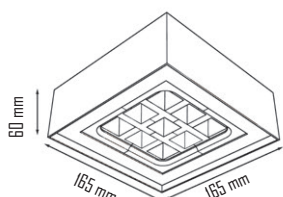


QUAD/PS30
Bianco/ White
3000K

QUAD/PS40
Bianco/ White
4000K

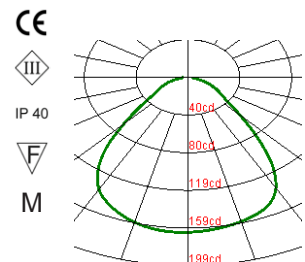
Pafone dal design sottile ed essenziale. ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design ceiling lamp model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens
5246	QUAD/PS30	9W	300	720	3000	8I	-	100°
5247	QUAD/PS40	9W	300	720	4000	8I	-	100°



QUAD/PM

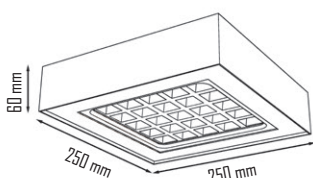


QUAD/PM30
Bianco/ White
3000K

QUAD/PM40
Bianco/ White
4000K

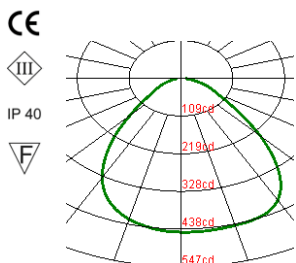
Pafone dal design sottile ed essenziale. ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design ceiling lamp model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



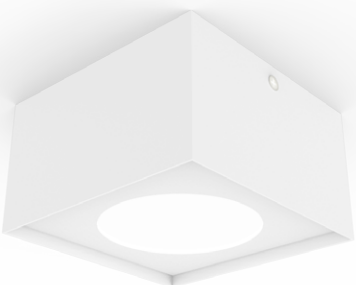
Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens
5244	QUAD/PM30	25W	300	2200	3000	8I	-	100°
5245	QUAD/PM40	25W	300	2200	4000	8I	-	100°



Codice/Code	Driver mA	Nº Spot
incl.	300	I

FOX/P

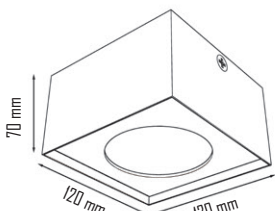


FOX/P30
Bianco/ White
3000K

FOX/P40
Bianco/ White
4000K

Pafone dal design sottile ed essenziale. Ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design ceiling lamp model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	° Lente °Lens
5257	FOX/P30	3.6W	300	316	3000	8I	-	100°
5258	FOX/P40	3.6W	300	316	4000	8I	-	100°

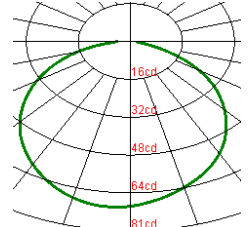
CE

III

IP 40

F

M



Codice/Code	Driver mA	Nº Spot
incluso	300	1

FOX/G

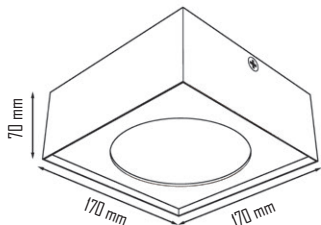


FOX/G30
Bianco/ White
3000K

FOX/G40
Bianco/ White
4000K

Pafone dal design sottile ed essenziale. Ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design ceiling lamp model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	° Lente °Lens
5259	FOX/G30	10.8W	300	950	3000	8I	-	100°
5260	FOX/G40	10.8W	300	950	4000	8I	-	100°

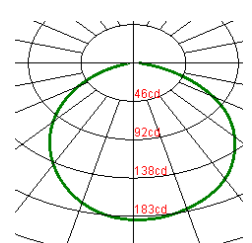
CE

III

IP 40

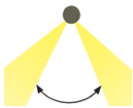
F

M



Codice/Code	Driver mA	Nº Spot
incluso	300	1

HALOS



Driver incluso/Driver included

HALOS/30
Bianco/White
3000K

Alluminio verniciato bianco.
Completo di dissipatore.
Realizzato in versione tonda
con luce orientabile.

HALOS/40
Bianco/White
4000K

White painted aluminium.
Heatsink included. Round version and
directional light.

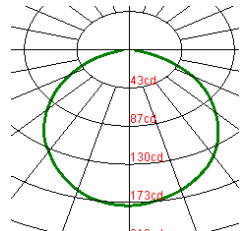
CE

III

IP 20

V

M



Codice/Code	Driver mA	Nº Spot
incl.	450	I

Codice/Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens
5261	HALOS/30	18W	450	1476	3000	81	-	90°
5262	HALOS/40	18W	450	1602	4000	81	-	90°





ARES



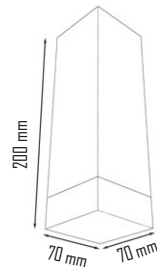
Bianco/White



Marrone/Brown

Driver incluso/Driver included

Codice Code	Articolo Article	Colore Colour	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	° Lente ° Lens	Driver mA	Codice/Code	Driver mA	Nº Spot
5238	ARES/B30	Bianco/White	6W	450	560	3000	81	120°	incl.	450	1	
5239	ARES/B40	Bianco/White	6W	450	560	4000	81	120°				
5240	ARES/M30	Marrone/Brown	6W	450	560	3000	81	120°				
5241	ARES/M40	Marrone/Brown	6W	450	560	4000	81	120°				



ARES/B30
Bianco/ White
3000K

ARES/B40
Bianco/ White
4000K

ARES/M30
Marrone/Brown
3000K

ARES/M40
Marrone/Brown
4000K

Plafone dal design sottile ed essenziale. Ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

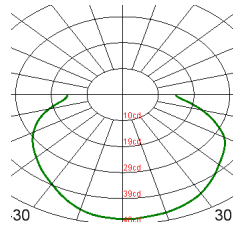
Essential design ceiling lamp model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



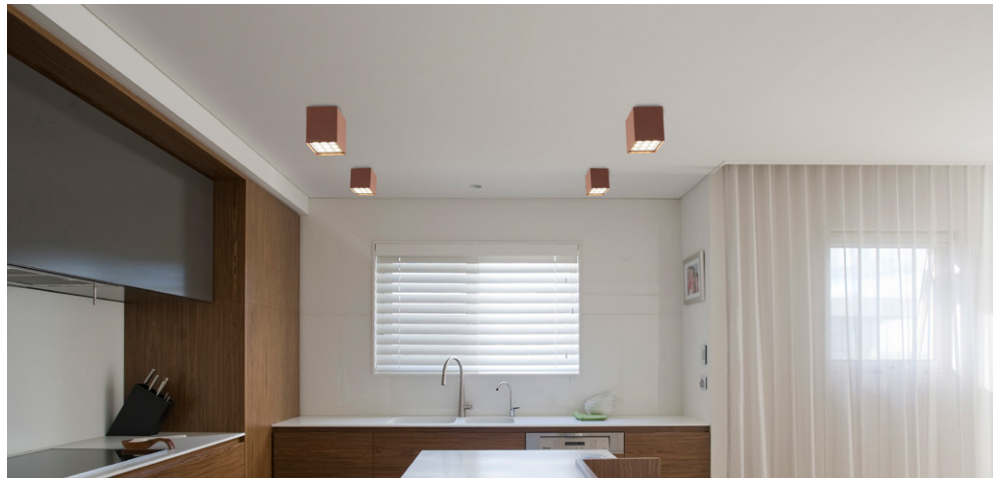
IP 40



M







STILL/PB30
Bianco/ White
3000K

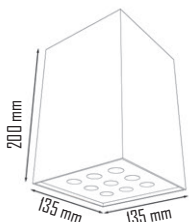
STILL/PB40
Bianco/ White
4000K

STILL/PM30
Marrone/Brown
3000K

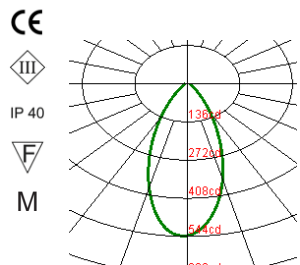
STILL/PM40
Marrone/Brown
4000K

Plafone dal design sottile ed essenziale. Ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design ceiling lamp model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Driver incluso/Driver included



Codice / Articolo

Colore / Article

Colore / Colour

Watt / Watt

mA / mA

Lumen / Lumen

°K / °K

CRI / CRI

°Lente / °Lens

Codice / Code

Driver / mA

Nº Spot /

5230

STILL/PB30

Bianco/White

9W

300

910

3000

8I

100°

5231

STILL/PB40

Bianco/White

9W

300

910

4000

8I

100°

5232

STILL/PM30

Marrone/Brown

9W

300

910

3000

8I

100°

5233

STILL/PM40

Marrone/Brown

9W

300

910

4000

8I

100°

incl.

300

I

STILL/G



STILL/GB30
Bianco/ White
3000K

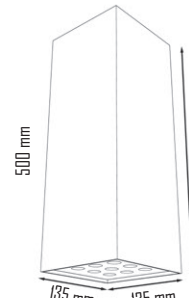
STILL/GB40
Bianco/ White
4000K

STILL/GM30
Marrone/Brown
3000K

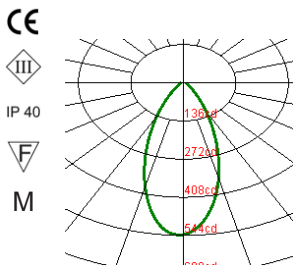
STILL/GM40
Marrone/Brown
4000K

Plafone dal design sottile ed essenziale. Ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design ceiling lamp model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Driver incluso/Driver included



Codice / Articolo

Colore / Article

Colore / Colour

Watt / Watt

mA / mA

Lumen / Lumen

°K / °K

CRI / CRI

°Lente / °Lens

Codice / Code

Driver / mA

Nº Spot /

5234

STILL/GB30

Bianco/White

9W

300

910

3000

8I

100°

5235

STILL/GB40

Bianco/White

9W

300

910

4000

8I

100°

5236

STILL/GM30

Marrone/Brown

9W

300

910

3000

8I

100°

5237

STILL/GM40

Marrone/Brown

9W

300

910

4000

8I

100°

incl.

300

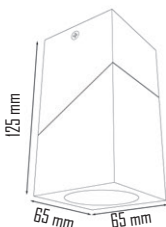
I



SQUARE



Driver incluso/Driver included


SQUARE/30
 Bianco/ White
 3000K

SQUARE/40
 Bianco/ White
 4000K

Faretto progettato per fornire un'elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmente indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

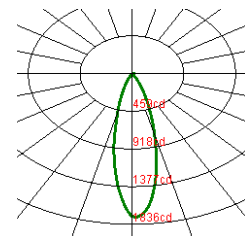
CE

III

IP 20

F

M

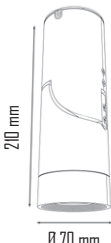


Codice/Code Driver mA N° Spot

incl. 300 1

Codice/Code	Articolo/Article	Colore/Couleur	Watt/Watt	mA/mA	Lumen/Lumen	°K/°K	CRI/CRI	°Lente/Lens	Codice/Code	Driver mA	N° Spot
5226	SQUARE/30	Bianco/White	10W	300	970	3000	81	60°			
5227	SQUARE/40	Bianco/White	10W	300	970	4000	81	60°			

OKI


OKI/30
 Bianco/ White
 3000K

OKI/40
 Bianco/ White
 4000K

Faretto progettato per fornire un'elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmente indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

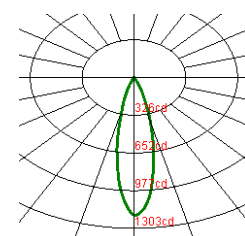
CE

III

IP 20

F

M



Codice/Code Driver mA N° Spot

incl. 300 1

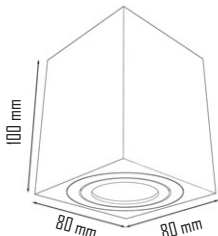
Driver incluso/Driver included

Codice/Code	Articolo/Article	Colore/Couleur	Watt/Watt	mA/mA	Lumen/Lumen	°K/°K	CRI/CRI	°Lente/Lens	Codice/Code	Driver mA	N° Spot
5228	OKI/30	Bianco/White	7W	300	680	3000	81	60°			
5229	OKI/40	Bianco/White	7W	300	680	4000	81	60°			

ORIONE/9



Driver incluso/Driver included



ORIONE/A930
Alluminio/ Aluminium
3000K

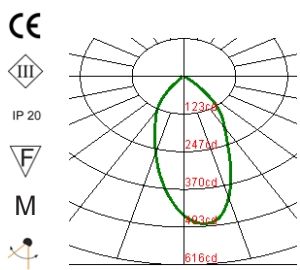
ORIONE/A940
Alluminio/ Aluminium
4000K

ORIONE/B930
Bianco/ White
3000K

ORIONE/B940
Bianco/ White
4000K

Faretto dal design sottile ed essenziale. Ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design spotlight model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Codice/Code Articolo/ Article Colore/ Colour Watt/ Watt mA/ mA Lumen/ Lumen °K/ °K CRI/ CRI °Lente/ °Lens

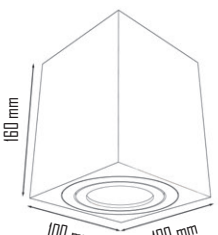
5218	ORIONE/A930	Alluminio/ Aluminium	9W	300	740	3000	8I	60°
5219	ORIONE/A940	Alluminio/ Aluminium	9W	300	740	4000	8I	60°
5220	ORIONE/B930	Bianco/White	9W	300	740	3000	8I	60°
5221	ORIONE/B940	Bianco/White	9W	300	740	4000	8I	60°

Incl. 300 N° Spot I

ORIONE/12



Driver incluso/Driver included



ORIONE/A1230
Alluminio/ Aluminium
3000K

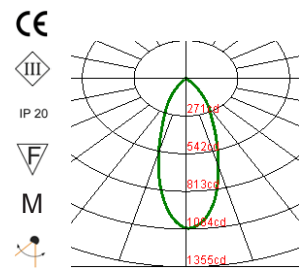
ORIONE/A1240
Alluminio/ Aluminium
4000K

ORIONE/B1230
Bianco/ White
3000K

ORIONE/B1240
Bianco/ White
4000K

Faretto dal design sottile ed essenziale. Ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design spotlight model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Codice/Code	Articolo/ Article	Colore/ Colour	Watt/ Watt	mA/ mA	Lumen/ Lumen	°K/ °K	CRI/ CRI	°Lente/ °Lens
5222	ORIONE/A1230	Alluminio/ Aluminium	12W	300	980	3000	8I	60°
5223	ORIONE/A1240	Alluminio/ Aluminium	12W	300	980	4000	8I	60°
5224	ORIONE/B1230	Bianco/White	12W	300	980	3000	8I	60°
5225	ORIONE/B1240	Bianco/White	12W	300	980	4000	8I	60°

Incl. 300 N° Spot I



TINY



TINY/A30
Alluminio/ Aluminium
3000K

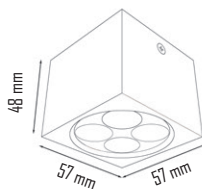
TINY/A40
Alluminio/ Aluminium
4000K

TINY/B30
Bianco/ White
3000K

TINY/B40
Bianco/ White
4000K

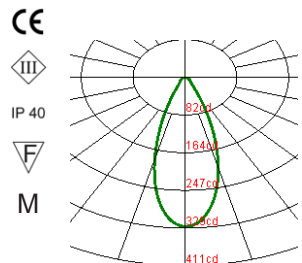
Faretto dal design sottile ed essenziale, ideale per ottenere un'illuminazione incisiva in tutti quei luoghi dove serve una luce morbida ed elegante. Di facile installazione, con semplici tasselli, viene fornito con alimentatore integrato che ne agevola il collegamento elettrico.

Essential design spotlight model. Ideal for effective lighting in all those places where you need a soft and elegant light. It can be easily installed with wall-plugs and the connection to the electricity supply can be simply made with the provided power unit.



Driver incluso/Driver included

Codice Code	Articolo Article	Colore Colour	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	° Lente ° Lens	Driver mA	Codice/Code	Driver mA	Nº Spot
3993	TINY/A30	Alluminio/ Aluminium	4W	300	360	3000	81	45°	incl.	300	1	
3994	TINY/A40	Alluminio/ Aluminium	4W	300	360	4000	81	45°				
3995	TINY/B30	Bianco/White	4W	300	360	3000	81	45°				
3996	TINY/B40	Bianco/White	4W	300	360	4000	81	45°				





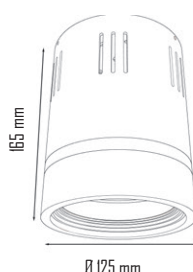


EKO/30
Bianco/ White
3000K

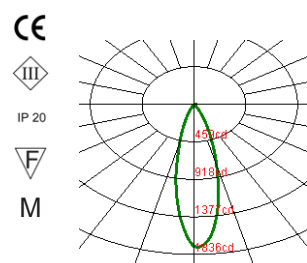
Faretti tecnico-decorativi a plafone.
Disponibili con anello luminoso
bianco, verde, giallo, blu o rosso.

EKO/40
Bianco/ White
4000K

Technical-decorative ceiling
spotlight. Available with
illuminated ring white, green,
yellow, blue or red.



Driver incluso/Driver included



Codice Code	Articolo Article	Colore Colour	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	° Lente ° Lens	Codice/Code	Driver mA	Nº Spot
5208	EKO/BL30	Bianco/White	14W	300	1180	3000	81	60°		incl.	300
5209	EKO/G30	Bianco/White	14W	300	1180	3000	81	60°			
5210	EKO/R30	Bianco/White	14W	300	1180	3000	81	60°			
5211	EKO/V30	Bianco/White	14W	300	1180	3000	81	60°			
5212	EKO/BI30	Bianco/White	14W	300	1180	3000	81	60°			
5213	EKO/BL40	Bianco/White	14W	300	1220	4000	81	60°			
5214	EKO/G40	Bianco/White	14W	300	1220	4000	81	60°			
5215	EKO/R40	Bianco/White	14W	300	1220	4000	81	60°			
5216	EKO/V40	Bianco/White	14W	300	1220	4000	81	60°			
5217	EKO/BI40	Bianco/White	14W	300	1220	4000	81	60°			

Da spento il faretto è completamente bianco/When turned off the spotlight is completely white



EKO/BL30
Bianco/ White
3000K



EKO/G30
Bianco/ White
3000K



EKO/R30
Bianco/ White
3000K



EKO/V30
Bianco/ White
3000K



EKO/BI30
Bianco/ White
3000K

EKO/BL40
Bianco/ White
4000K

EKO/G40
Bianco/ White
4000K

EKO/R40
Bianco/ White
4000K

EKO/V40
Bianco/ White
4000K

EKO/BI40
Bianco/ White
4000K

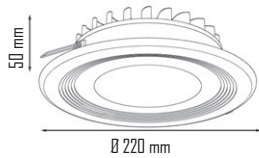
MEGA



MEGA
Bianco/White
4000K

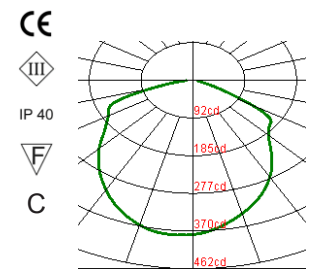
Faretto in nylon. Indicato per applicazioni da incasso a molle per controsoffitto.

Nylon spotlight. Indicated for recessed application with springs for false ceiling.

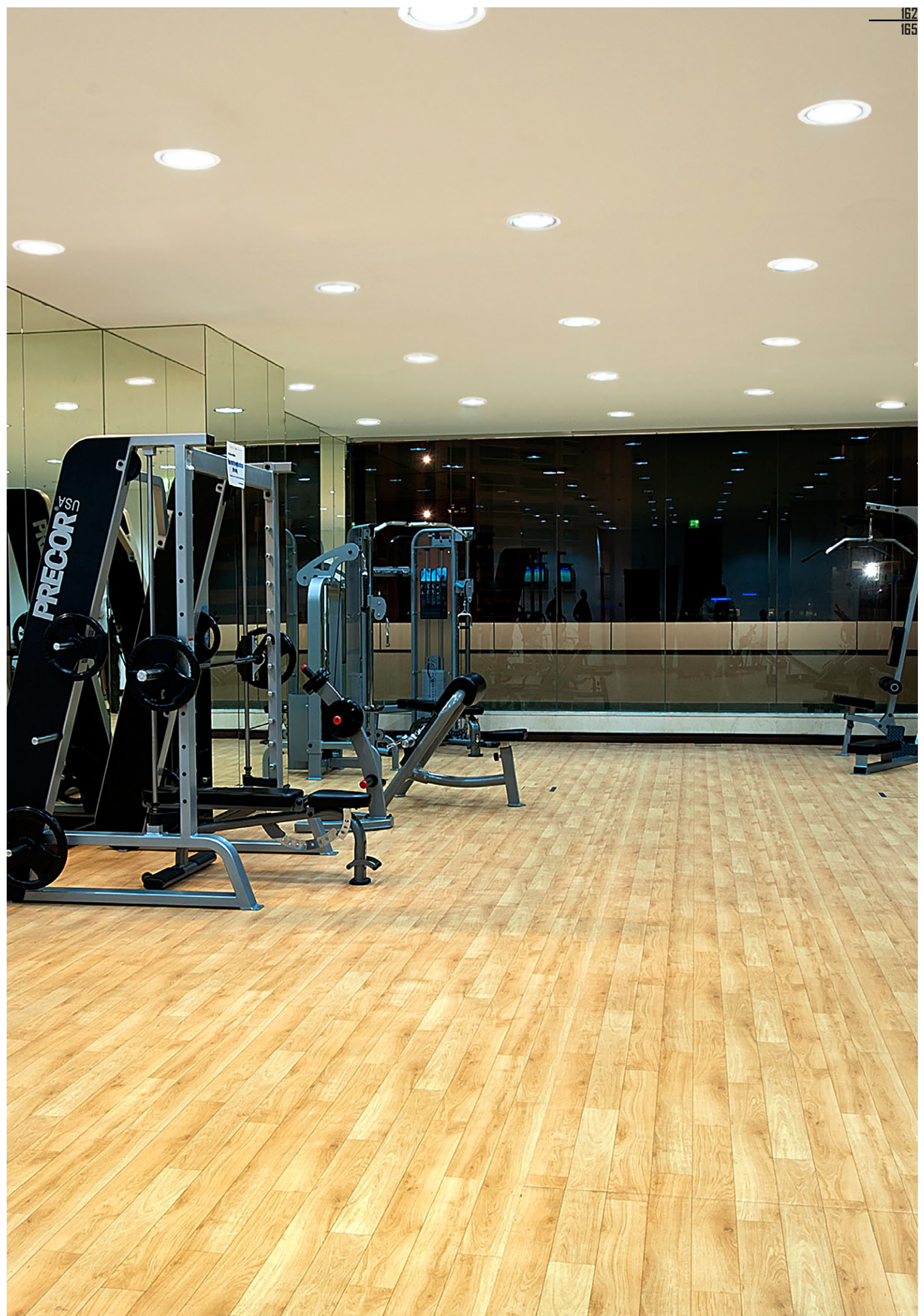


Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Driver non incluso/Driver not included
3973	MEGA	20W	300	2050	4000	81	205 mm	120°	



Esempio driver collegabili/ Example connectable driver Codice/Code	mA	Nº Spot
20xIW	300	1



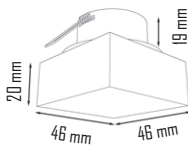


HAZE/1
HAZE/130
3000K

Faretto da incasso in metacrilato satinato. Completo di dissipatore.

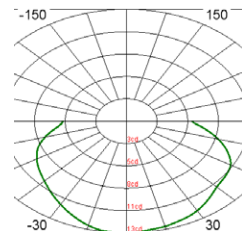
HAZE/140
4000K

Recessed frosted methacrylate spotlight. Heatsink included.



Driver non incluso/Driver not included

Collegare in serie - Connected in series



Esempio driver collegabili/ Example connectable driver		
Codice/Code	mA	Nº Spot
lx2W	450	1
2/3x2W	450	2-3
4/6x2W	450	4-6
7/10x2W	450	7-10

HAZE/3
HAZE/330
3000K

Faretto da incasso in metacrilato satinato. Completo di dissipatore.

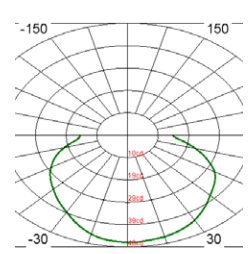
HAZE/340
4000K

Recessed frosted methacrylate spotlight. Heatsink included.



Driver non incluso/Driver not included

Collegare in serie - Connected in series



Esempio driver collegabili/ Example connectable driver		
Codice/Code	mA	Nº Spot
3x2W	450	1
6x2W	450	2
9x2W	450	3
12/18x2W	450	4-6

FLAT/4



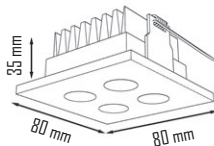
FLAT/430
Bianco/ White
3000K

FLAT/440
Bianco/ White
4000K

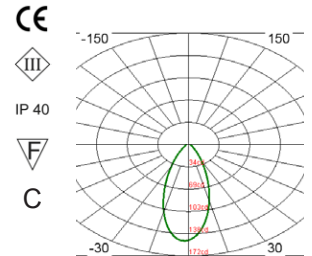
Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmente indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series



Driver non incluso/Driver not included



FLAT/9



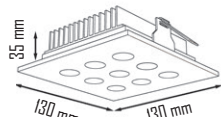
FLAT/930
Bianco/ White
3000K

FLAT/940
Bianco/ White
4000K

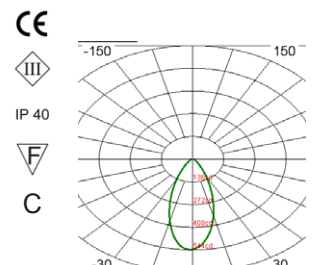
Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmente indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series



Driver non incluso/Driver not included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	%K %K	CRI CRI	Foro Hole	° Lente °Lens
5099	FLAT/430	4W	300	380	3000	8I	70 x 60 mm	60°
5100	FLAT/440	4W	300	380	4000	8I	70 x 60 mm	60°

Esempio driver collegabili/ Example connectable driver Codice/Code	mA	Nº Spot
4x1W	300	1
7/10x1W	300	2
9/12x1W	300	3
12/18x1W	300	3-4

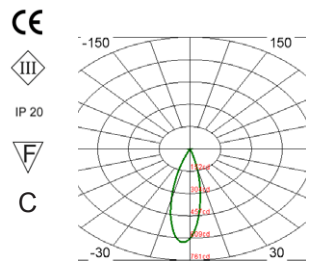


Driver non incluso/Driver not included

REAL/30
 Bianco/ White
 3000K

REAL/40
 Bianco/ White
 4000K

 Faretto da incasso in alluminio verniciato bianco e nero, completo di dissipatore.
 Ideale per piccole vetrine.

 Recessed spotlight, white and black painted aluminium body, heat sink included.
 Ideal to light up small display windows.


Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens
3997	REAL/30	7W	750	560	3000	8I	80 mm	30°
3998	REAL/40	7W	750	630	4000	8I	80 mm	30°

 Esempio driver collegabili/ Example connectable driver
 Codice/Code mA N° Spot

SMD 750x7W 750 1

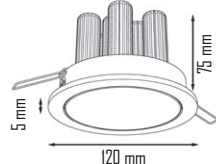
GEK


GEK/830
 Bianco/ White
 3000K

GEK/840
 Bianco/ White
 4000K

Faretto da incasso in alluminio verniciato bianco. Completo di dissipatore. Realizzato in versione tonda con luce monodirezionale.

Recessed spotlight in white painted aluminium body. Heatsink included. Round version and unidirectional light.

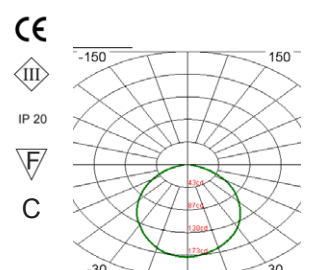


Driver non incluso/Driver not included

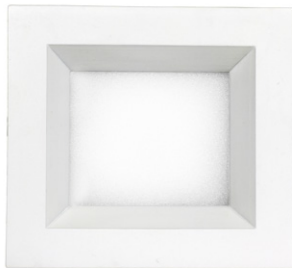
Collegare in serie - Connected in series

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens
3980	GEK/830	18W	450	1476	3000	8I	110 mm	120°
3981	GEK/840	18W	450	1062	4000	8I	110 mm	120°

 Esempio driver collegabili/ Example connectable driver
 Codice/Code mA N° Spot

 9x2W 450 1
 12/18x2W 450 2


GHOST/P



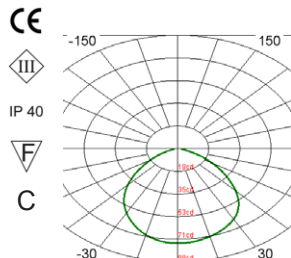
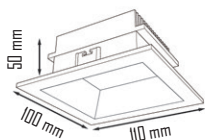
GHOST/P30
Bianco/ White
3000K

GHOST/P40
Bianco/ White
4000K

Incasso quadrato a 4 Led.
L'alta resa luminosa consente
l'illuminazione di ambienti
molto vasti quali sale
riunioni e conferenze.

Square recessed spotlight
with 4 leds. The high light
yield allow the illumination of large
spaces such as meeting and
conference rooms.

Collegare in serie - Connected in series



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver
5091	GHOST/P30	4W	300	328	3000	8I	85 x 80 mm	60°	4x1W 300 1
5092	GHOST/P40	4W	300	356	4000	8I	85 x 80 mm	60°	7/10x1W 300 2

mA

mA

Driver non incluso/Driver not included

GHOST/G



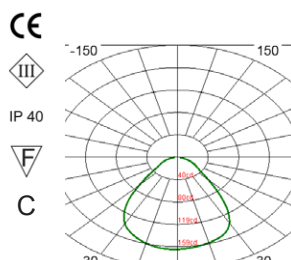
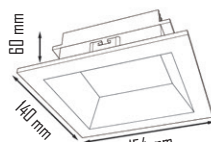
GHOST/G30
Bianco/ White
3000K

GHOST/G40
Bianco/ White
4000K

Incasso quadrato a 9 Led.
L'alta resa luminosa consente
l'illuminazione di ambienti
molto vasti quali sale
riunioni e conferenze.

Square recessed spotlight
with 9 leds. The high light
yield allow the illumination of large
spaces such as meeting and
conference rooms.

Collegare in serie - Connected in series



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver
5093	GHOST/G30	9W	300	738	3000	8I	115 x 125 mm	60°	9x1W 300 1
5094	GHOST/G40	9W	300	800	4000	8I	115 x 125 mm	60°	18x1W 300 2

mA

mA

Driver non incluso/Driver not included

YES/4



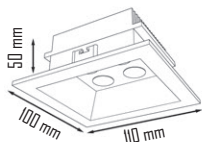
YES/430
Bianco/ White
3000K

Incasso quadrato a 4 Led.
L'alta resa luminosa consente
l'illuminazione di ambienti
molto vasti quali sale
riunioni e conferenze.

YES/440
Bianco/ White
4000K

Square recessed spotlight
with 4 leds. The high light
yield allow the illumination of large
spaces such as meeting and
conference rooms.

Driver non incluso/Driver not included



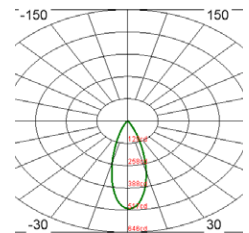
Collegare in serie - Connected in series



IP 40



C



YES/9



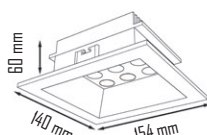
YES/930
Bianco/ White
3000K

Incasso quadrato a 9 Led.
L'alta resa luminosa consente
l'illuminazione di ambienti
molto vasti quali sale
riunioni e conferenze.

YES/940
Bianco/ White
4000K

Square recessed spotlight
with 9 leds. The high light
yield allow the illumination of large
spaces such as meeting and
conference rooms.

Driver non incluso/Driver not included



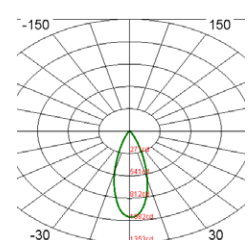
Collegare in serie - Connected in series



IP 40



C



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	° Lente °Lens
5103	YES/930	9W	300	738	3000	8I	120 x 110 mm	60°
5106	YES/940	9W	300	800	4000	8I	120 x 110 mm	60°

Esempio driver collegabili/ Example connectable driver	Codice/Code	mA	Nº Spot
4x1W	300	1	
7/10x1W	300	2	
9/12x1W	300	3	
12/18x1W	300	3-4	

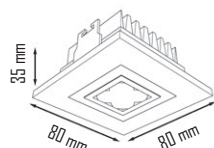
DUAL



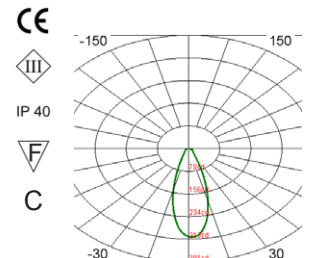
Faretto da incasso in alluminio verniciato bianco. Disponibile con led bianco + LED decorativo bianco, blu, ambra, rosso o verde. Completo di dissipatore.

Recessed varnished white aluminium spotlight. Available with white led + decorative LED in white, blue, amber, red or green. Heat sink included.

Collegare in serie - Connected in series

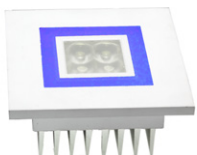


Driver non incluso/Driver not included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver
									Codice/Code mA N° Spot
5107	DUAL/A30	GW	300	358	3000	81	70 x 60 mm	60°	6xW 300 1
5108	DUAL/B130	GW	300	358	3000	81	70 x 60 mm	60°	9/12xW 300 2
5109	DUAL/BL30	GW	300	358	3000	81	70 x 60 mm	60°	12/18xW 300 3
5110	DUAL/R30	GW	300	358	3000	81	70 x 60 mm	60°	15/25xW 300 3-4
5111	DUAL/V30	GW	300	358	3000	81	70 x 60 mm	60°	
5112	DUAL/A40	GW	300	358	4000	81	70 x 60 mm	60°	
5113	DUAL/B140	GW	300	358	4000	81	70 x 60 mm	60°	
5114	DUAL/BL40	GW	300	358	4000	81	70 x 60 mm	60°	
5115	DUAL/R40	GW	300	358	4000	81	70 x 60 mm	60°	
5116	DUAL/V40	GW	300	358	4000	81	70 x 60 mm	60°	

Da spento il faretto è completamente bianco/When turned off the spotlight is completely white



DUAL/BL30
Bianco + Blu/ White + Blue
3000K



DUAL/B130
Bianco + Bianco/ White + White
3000K



DUAL/A30
Bianco + Ambra/ White +Amber
3000K



DUAL/R30
Bianco + Rosso/ White + Red
3000K



DUAL/V30
Bianco + Verde/ White + Green
3000K

DUAL/BL40
Bianco + Blu/ White + Blue
4000K

DUAL/B140
Bianco + Bianco/ White + White
4000K

DUAL/A40
Bianco + Ambra/ White +Amber
4000K

DUAL/R40
Bianco + Rosso/ White + Red
4000K

DUAL/V40
Bianco + Verde/ White + Green
4000K

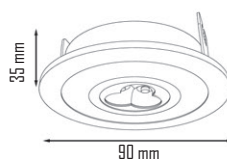
MIX



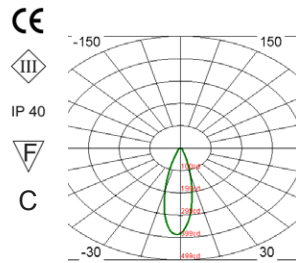
Faretto da incasso in alluminio.
Disponibile con led bianco + LED decorativo bianco, blu, amber, rosso o verde.
Completo di dissipatore.

Recessed aluminium spotlight.
Available with white led + decorative LED in white, blue, amber, red or green.
Heat sink included.

Collegare in serie - Connected in series

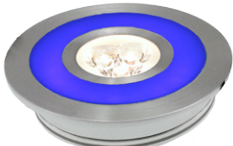


Driver non incluso/Driver not included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
5117	MIX/A30	4W	300	270	4000	81	80 mm	60°	4x1W 300 1
5118	MIX/B30	4W	300	270	4000	81	80 mm	60°	7/10x1W 300 2
5119	MIX/BL30	4W	300	270	4000	81	80 mm	60°	9/12x1W 300 3
5120	MIX/R30	4W	300	270	4000	81	80 mm	60°	12/18x1W 300 3-4
5121	MIX/V30	4W	300	270	4000	81	80 mm	60°	

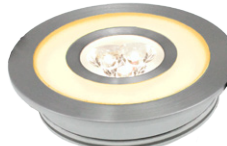
Da spento il faretto è completamente bianco/When turned off the spotlight is completely white



MIX/BL
Bianco + Blu/ White + Blue
4000K



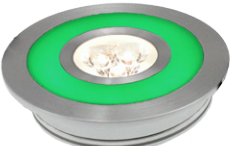
MIX/BI
Bianco + Bianco/ White + White
4000K



MIX/A
Bianco + Ambra/ White + Amber
4000K



MIX/R
Bianco + Rosso/ White + Red
4000K



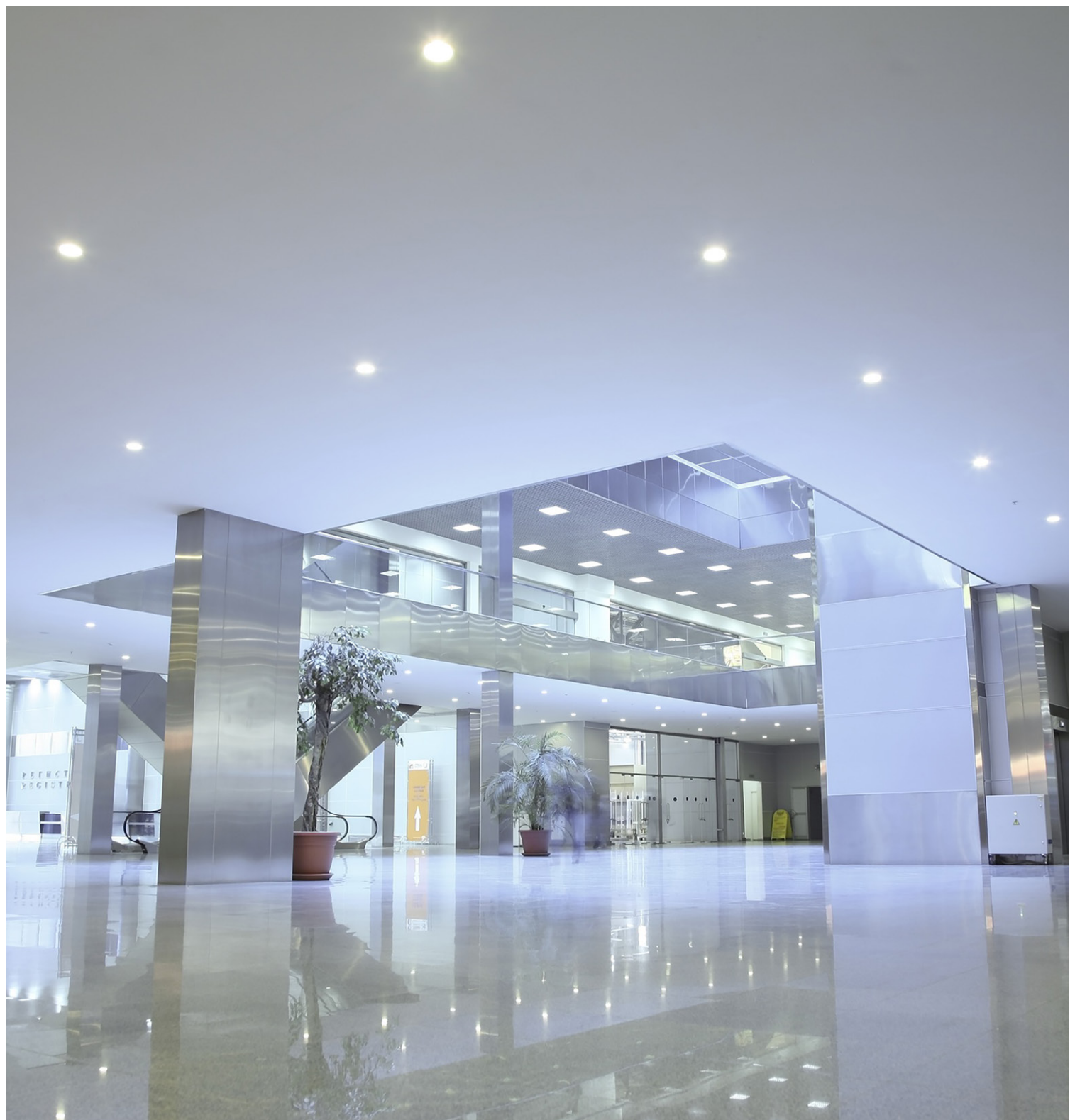
MIX/V
Bianco + Verde/ White + Green
4000K

Collezione di faretti orientabili da incasso in alluminio bianco.

Con le varie misure e potenze sono di facile installazione sui più svariati ambienti.

Collection of adjustable recessed spotlights in white aluminum.

With various sizes and powers it is easy to install them on various environments.





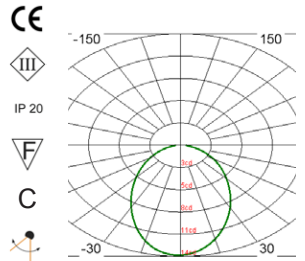
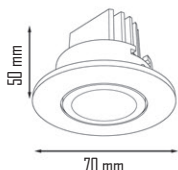
LYN/130
Bianco/ White
3000K

LYN/140
Bianco/ White
4000K

Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmente indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series



Driver non incluso/Driver not included

LYN/3



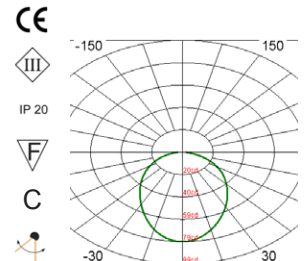
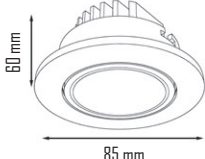
LYN/330
Bianco/ White
3000K

LYN/340
Bianco/ White
4000K

Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmente indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series

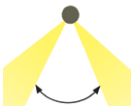


Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens
5122	LYN/330	IW	300	82	3000	8I	60 mm	60°
5123	LYN/340	IW	300	88	4000	8I	60 mm	60°

Esempio driver collegabili/ Example connectable driver Codice/Code	mA	Nº Spot
IxW	300	1
1/3xW	300	1-3
4xW	300	4
4/7xW	300	4-7

LYN/5



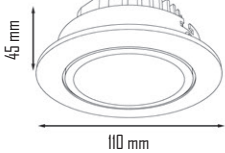
LYN/530
Bianco/ White
3000K

LYN/540
Bianco/ White
4000K

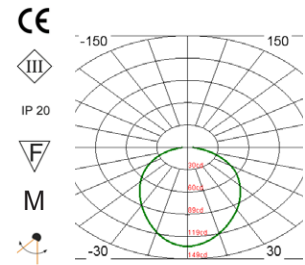
Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmenete indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series



Driver non incluso/Driver not included



Codice
Code Articolo
Article Watt
Watt mA
mA Lumen
Lumen °K
°K CRI
CRI Ø Foro
Ø Hole ° Lente
° Lens

5126
LYN/530
10W
450
820
3000
81
95 mm
95 mm
90°

5127
LYN/540
10W
450
890
4000
81
95 mm
95 mm
90°

Esempio driver collegabili/ Example connectable driver
Codice/Code mA N° Spot
5x2W 450 1
7/10x2W 450 2
12/18x2W 450 3

LYN/7



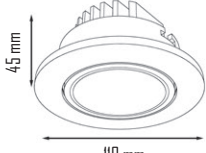
LYN/730
Bianco/ White
3000K

LYN/740
Bianco/ White
4000K

Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmenete indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series

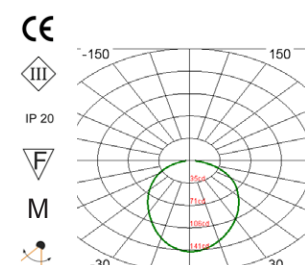


Driver non incluso/Driver not included

Codice
Code Articolo
Article Watt
Watt mA
mA Lumen
Lumen °K
°K CRI
CRI Ø Foro
Ø Hole ° Lente
° Lens

5128
LYN/730
14W
450
1148
3000
81
95 mm
95 mm
90°

5129
LYN/740
14W
450
1246
4000
81
95 mm
95 mm
90°



Esempio driver collegabili/ Example connectable driver
Codice/Code mA N° Spot
7x2W 450 1
12/18x2W 450 2

LYN/9



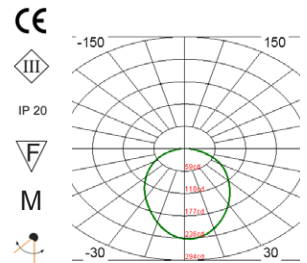
LYN/930
Bianco/ White
3000K

LYN/940
Bianco/ White
4000K

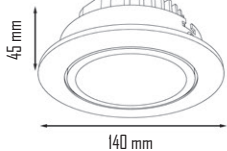
Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmenete indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series



Driver non incluso/Driver not included



Codice/Code	Articolo/Article	Watt/Watt	mA/mA	Lumen/Lumen	°K/°K	CRI/CRI	Ø Foro/Ø Hole	Ø Lente/Ø Lens	Esempio driver collegabili/ Example connectable driver
5130	LYN/930	18W	450	1476	3000	81	120 mm	90°	9x2W
5131	LYN/940	18W	450	1600	4000	81	120 mm	90°	12/18x2W

Driver non incluso/Driver not included

Codice/Code	mA	Nº Spot
	450	1
	450	2

LYN/12



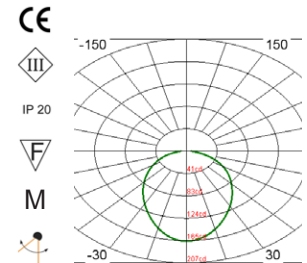
LYN/1230
Bianco/ White
3000K

LYN/1240
Bianco/ White
4000K

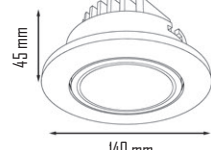
Incasso da interno progettato per fornire un' elevata potenza luminosa ed una resa cromatica ad altissimi livelli. Particolarmenete indicato per negozi ed aree espositive dove una corretta luce si rivela fondamentale nel valorizzare la merce.

Indoor led spotlight designed to provide powerful illumination and high colour rendering. This model is particularly suitable for shops and display areas where a correct lighting is essential for enhancing the appearance of goods.

Collegare in serie - Connected in series



Driver non incluso/Driver not included



Codice/Code	Articolo/Article	Watt/Watt	mA/mA	Lumen/Lumen	°K/°K	CRI/CRI	Ø Foro/Ø Hole	Ø Lente/Ø Lens	Esempio driver collegabili/ Example connectable driver
5132	LYN/1230	12W	300	984	3000	81	120 mm	90°	12x1W
5133	LYN/1240	12W	300	1068	4000	81	120 mm	90°	15/25x1W

Driver non incluso/Driver not included

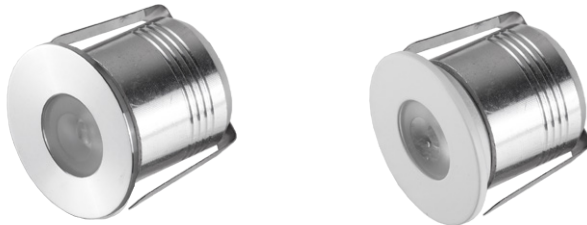
Codice/Code	mA	Nº Spot
	300	1
	300	2

Collezione di segnapasso in alluminio. Per questi prodotti sono disponibili driver separati da richiedere differentemente dal numero di led e Watt installati.

Collection of aluminum path marker. For these products are available separate drivers to require differently by the number of LEDs and Watt installed.



SP507



SP507/A27
Alluminio/ Aluminium
2700K

Incasso a molle a I LED.
Le piccole dimensioni ne consentono l'utilizzo anche su spazi ridotti.
Fornito cablato con cavo.

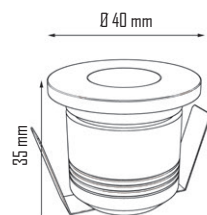
SP507/A40
Alluminio/ Aluminium
4000K

Recessed spotlight with
springs / Led. Compact
dimensions make these
suitable for small spaces. Provided
with wired cables.

SP507/B27
Bianco/ White
2700K

SP507/B40
Bianco/ White
4000K

Collegare in serie - Connected in series

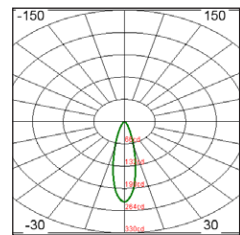


CE

Controcassa non inclusa

Outer casing hu
Articolo/Article
C507

Ø Foro/ Hole
35 mm



Driver non incluso/Driver not included

SP508



SP508/A27
Alluminio/ Aluminium
2700K

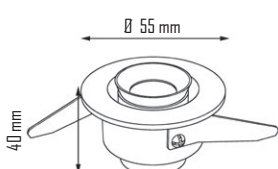
Incasso a molle orientabili.
L'inclinazione del fascio
luminoso consente
l'illuminazione mirata
di determinate superfici.

SP508/A40
Alluminio/ Aluminium
4000K

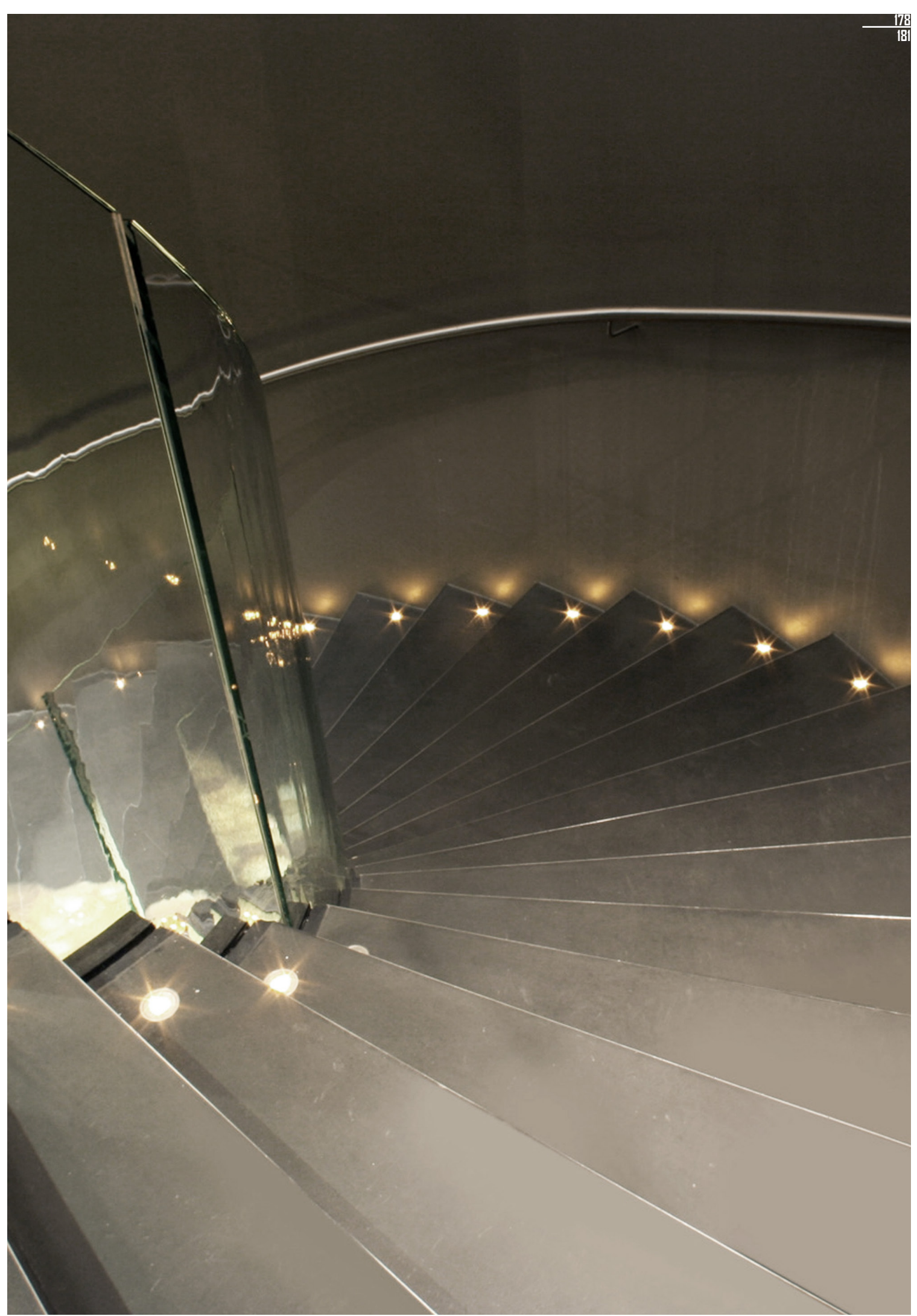
Adjustable recessed spotlight with springs. The inclination of the light beam enables targeted lighting for specific surfaces.

SP508/B40
Bianco/ White
4000K

Collegare in serie - Connected in series



Driver non incluso/Driver not included





SP515



SP515/A27
Alluminio/ Aluminium
2700K

Incasso per luce di segnalazione.
Corpo alluminio e polycarbonato
trasparente.

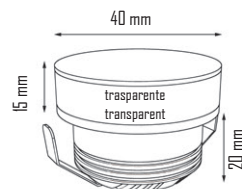
SP515/A40
Alluminio/ Aluminium
4000K

Recessed spotlight for signaling light.
Body in aluminum and
transparent polycarbonate.

SP515/B27
Bianco/ White
2700K

SP515/B40
Bianco/ White
4000K

Collegare in serie - Connected in series

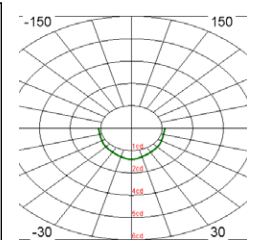


Controcassa non inclusa
Outer casing not included

Articolo/Article
C515

Ø Foro/ Hole
40 mm

Profondità/Depth
45 mm

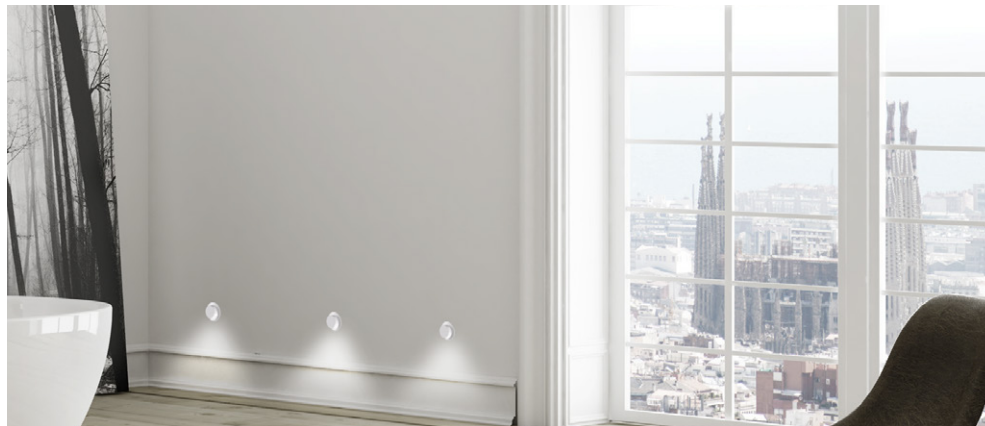


Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
									Codice/Code mA N° Spot
5087	SP515/A27	IW	300	82	2700	81	35 mm	-	1xIW 300 1
5088	SP515/A40	IW	300	90	4000	81	35 mm	-	1/3xIW 300 1-3
5089	SP515/B27	IW	300	82	2700	81	35 mm	-	4xIW 300 4
5090	SP515/B40	IW	300	90	4000	81	35 mm	-	4/7xIW 300 4-7
5431	C515								



SP514



SP514/A27
Alluminio/ Aluminium
2700K

Faretto da incasso in alluminio anodizzato o verniciato bianco. Completo di dissipatore. Realizzato in versione tonda con luce monodirezionale.

SP514/A40
Alluminio/ Aluminium
4000K

Recessed spotlight in anodized aluminium or varnished white. Heatsink included. Round version with monodirectional light.

SP514/B27
Bianco/ White
2700K

SP514/B40
Bianco/ White
4000K

Collegare in serie - Connected in series

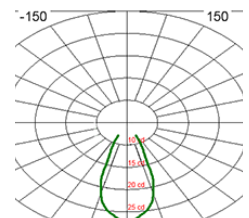


Controcassa non inclusa
Outer casing not included

Articolo/ Article
CS14

Ø Foro/ Hole
40 mm

Profondità/ Depth
47 mm



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
									Codice/Code mA N° Spot
5063	SP514/A27	IW	300	82	2700	8I	35 mm	-	IIXW 300 1
5064	SP514/A40	IW	300	90	4000	8I	35 mm	-	I/3IW 300 1-3
5065	SP514/B27	IW	300	82	2700	8I	35 mm	-	4XIW 300 4
5066	SP514/B40	IW	300	90	4000	8I	35 mm	-	4/7XIW 300 4-7
5430	CS14								

SP516



SP516/A27
Alluminio/ Aluminium
2700K

Faretto tecnico-decorativi ad incasso con molle. Disponibili con ottiche a fascio stretto. Forniti cablati con cavo.

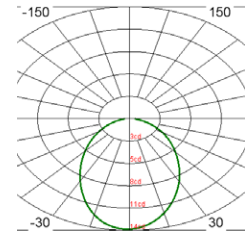
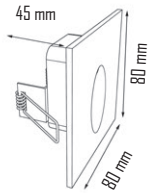
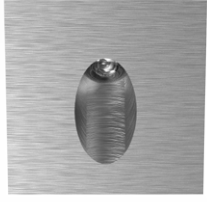
SP516/A40
Alluminio/ Aluminium
4000K

Technical-decorative recessed spotlight with springs. Available with narrow light. Provided with wired cables.

SP516/B27
Bianco/ White
2700K

SP516/B40
Bianco/ White
4000K

Collegare in serie - Connected in series



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
									Codice/Code mA N° Spot
5067	SP516/A27	IW	300	82	2700	8I	65 x 55 mm	90°	IIXW 300 1
5068	SP516/A40	IW	300	90	4000	8I	65 x 55 mm	90°	I/3IW 300 1-3
5069	SP516/B27	IW	300	82	2700	8I	65 x 55 mm	90°	4XIW 300 4
5070	SP516/B40	IW	300	90	4000	8I	65 x 55 mm	90°	4/7XIW 300 4-7



ZIP



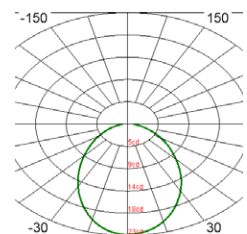
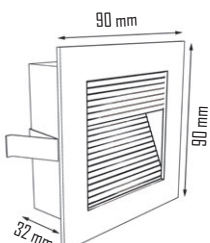
ZIP/B40
Bianco/ White
4000K

Incasso a molle a un LED in alluminio o verniciato bianco. Realizzato in versione quadrata con luce monodirezionale.

ZIP/G40
Grigio/ Grey
4000K

One LED recessed spotlight with springs in aluminium or varnished white. Squared version with monodirectional spotlight.

Collegare in serie - Connected in series



Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	° Lente ° Lens	Esempio driver collegabili/ Example connectable driver
5157	ZIP/B40	IW	300	90	4000	8I	80 x 75 mm	-	1xIW 300 I
5159	ZIP/G40	IW	300	90	4000	8I	80 x 75 mm	-	1/3xIW 300 1-3 4xIW 300 4 4/7xIW 300 4-7W

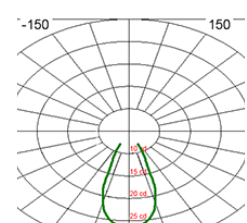
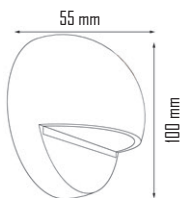
ZERO



ZERO/G40
Grigio/ Grey
4000K

Lampada segnapasso.
La protezione antiabbagliante lo rende ideale per essere installato su scale e camminamenti.

Pathway lamp . Antidazzle protection makes it ideal for installation on stairs and walkways.

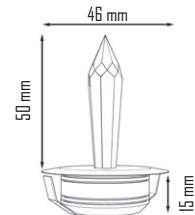


Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	° Lente ° Lens	Driver mA	Nº Spot
5163	ZERO/G40	IW	300	90	4000	8I	60°	300	I

CRY/1

Driver non incluso/Driver not included



CRY/1
Alluminio + Acrilico
Aluminium + Acrylic
6000K

Faretti tecnico-decorativi a luce concentrata ad incasso.
Forniti cablati con cavo.
Le piccole dimensioni e l'emissione diffusa della luce li rendono particolarmente idonei per la composizione di cieli stellati.

Technical-decorative recessed spotlight. Provided with wired cables. Their small size and diffused light make them particularly suitable for creating starry skies.

Collegare in serie - Connected in series



IP 40

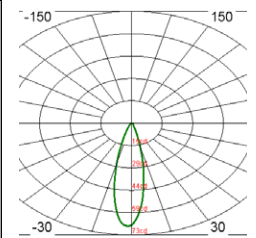


M

C

Controcassa non inclusa

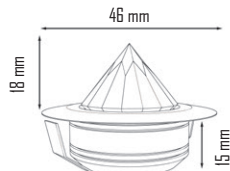
Outer housing not included

Articolo/Article
C/CRY-1Ø Foro/ Hole
40 mmProfondità/Depth
47 mm

Codice/Code	Articolo/Article	Watt/Watt	mA/mA	Lumen/Lumen	°K/°K	CRI/CRI	Ø Foro/ Ø Hole	Ø Lente/ Ø Lens	Esempio driver collegabili/ Example connectable driver
5032	CRY/1	IW	300	92	6000	81	35 mm	25°	IxW 1/3xIW 4xIW 4/7xIW
5433	C/CRY-I								300 300 300 300

CRY/2

Driver non incluso/Driver not included



CRY/2
Alluminio + Acrilico
Aluminium + Acrylic
6000K

Faretti tecnico-decorativi a luce concentrata ad incasso.
Forniti cablati con cavo.
Le piccole dimensioni e l'emissione diffusa della luce li rendono particolarmente idonei per la composizione di cieli stellati.

Technical-decorative recessed spotlight. Provided with wired cables. Their small size and diffused light make them particularly suitable for creating starry skies.

Collegare in serie - Connected in series



IP 40

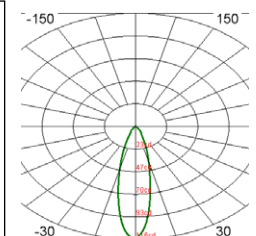


M

C

Controcassa non inclusa

Outer housing not included

Articolo/Article
C/CRY-2Ø Foro/ Hole
40 mmProfondità/Depth
47 mm

Codice/Code	Articolo/Article	Watt/Watt	mA/mA	Lumen/Lumen	°K/°K	CRI/CRI	Ø Foro/ Ø Hole	Ø Lente/ Ø Lens	Esempio driver collegabili/ Example connectable driver
5020	CRY/2	IW	300	92	6000	81	35 mm	30°	IxW 1/3xIW 4xIW 4/7xIW
5434	C/CRY-2								300 300 300 300

Articoli da esterno prodotti in acciaio AISI316 e alluminio , aventi fonte luminosa a led CREE.
Sono presenti controcasse e cavi di alimentazione.

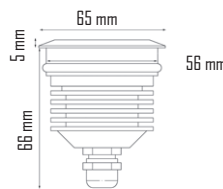
Outdoor articles made of stainless steel AISI316 and aluminum, with CREE led source.
There are outer casings and power cables.



BRIK



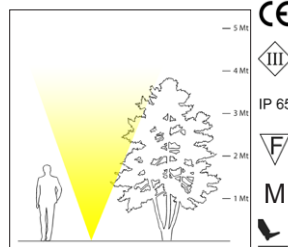
Driver non incluso/Driver not included



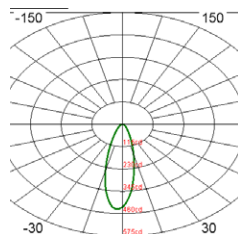
Faretto calpestabile in acciaio AISI 316
per esterni.
Grado di protezione IP65 fornito
cablato con 2 m di cavo.

Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and
IP65 protection. It's provided
with 2 mt wired cables.

Collegare in serie - Connected in series



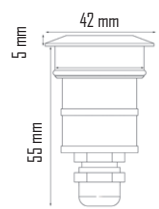
Controcassa non inclusa	
Outer casing not included	
Articolo/Article	
C/BRK	



NICE



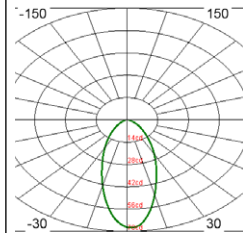
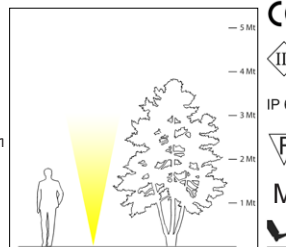
Driver non incluso/Driver not included



Faretto calpestabile in acciaio AISI 316
per esterni.
Grado di protezione IP67 fornito
cablato con 2 m di cavo.

Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and
IP67 protection. It's provided
with 2 mt wired cables.

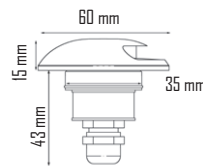
Collegare in serie - Connected in series







Driver non incluso/Driver not included



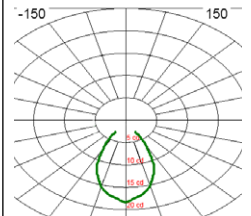
Faretto calpestabile in acciaio AISI 316
per esterni.
Grado di protezione IP65 fornito
cablato con 2 m di cavo.

Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and
IP65 protection. It's provided
with 2 mt wired cables.

Collegare in serie - Connected in series



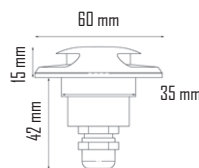
Controcassa non inclusa
Outer casing not included
Articolo/Article
C/SKY
Ø Foro/ Hole
40 mm
Profondità/Depth
90 mm



KALL



Driver non inclus/Driver not included



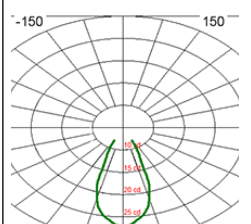
Faretto calpestabile in acciaio AISI 316
per esterni.
Grado di protezione IP65 fornito
cablato con 2 m di cavo.

Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and
IP65 protection. It's provided
with 2 mt wired cables.

Collegare in serie - Connected in series



Controcassa non inclusa
Outer casing not included
Articolo/Article
C/KALL
Ø Foro/ Hole
40 mm
Profondità/Depth
90 mm



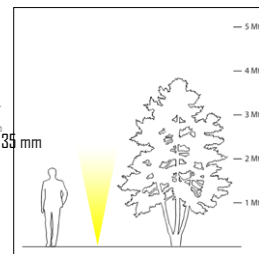
TRIU



Driver non incluso/Driver not included



7 mm
60 mm
35 mm
60 mm



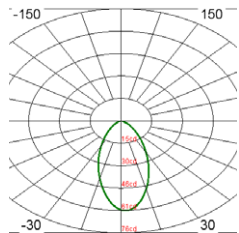
Faretto calpestabile in acciaio AISI 316 per esterni.
Grado di protezione IP67 fornito cablato con 2 m di cavo.

Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and IP67 protection. It's provided with 2 mt wired cables.

Collegare in serie - Connected in series



Controcassa non inclusa
Outer casing not included
Articolo/Article
C/TRIU
Ø Foro/ Hole
40mm
Profondità/Depth
90 mm



Esempio driver collegabili/ Example connectable driver
Codice/Code mA N° Spot

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	%K %K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver Codice/Code mA N° Spot
3955 5445	TRIU C/TRIU	3W	600	267	4000	81	35 mm	60°	1x3W 2/3x2W 600 450 1 2-3

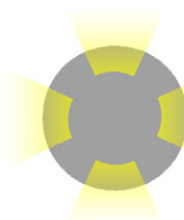
VIGOR



Driver non incluso/Driver not included



15 mm
60 mm
43 mm
34 mm



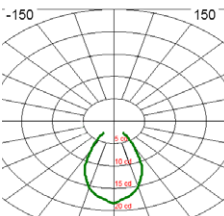
Faretto calpestabile in acciaio AISI 316 per esterni.
Grado di protezione IP65 fornito cablato con 2 m di cavo.

Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and IP65 protection. It's provided with 2 mt wired cables.

Collegare in serie - Connected in series



Controcassa non inclusa
Outer casing not included
Articolo/Article
C/VIGOR
Ø Foro/ Hole
40 mm
Profondità/Depth
90 mm



Esempio driver collegabili/ Example connectable driver
Codice/Code mA N° Spot

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	%K %K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver Codice/Code mA N° Spot
3956 5446	VIGOR C/VIGOR	3W	600	267	4000	81	34 mm	-	1x3W 2/3x2W 600 450 1 2-3



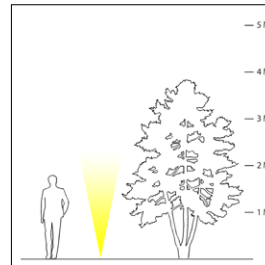
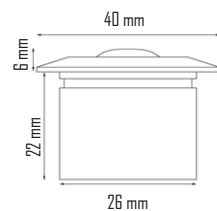
DODY



**Piccolo incasso da esterno o interno,
completamente in acciaio INOX. Ideale
come segnapasso a parete o punto
luce a soffitto laddove si necessiti di
un elevato grado di protezione IP.**

Small recessed spotlight
for outdoor or indoor use, completely
in stainless steel.
Ideal as wall pathmarker or ceiling
spot, where is necessary an high IP
grade protection.

Collegare in serie - Connected in series



66

1

III

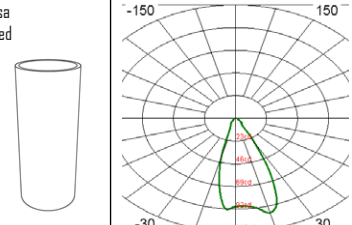
Controcassa non inclusa

Outer casing not included

Articolo/Articoli C/PPDV

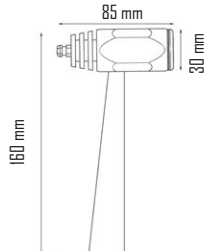
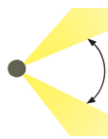
L/DUDY

Ø Foro/ Hole



Driver non incluso/Driver not included

WALK



Accessorio incluso
Accessory included

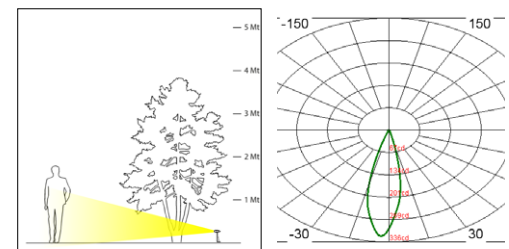


Driver non incluso/Driver not included

Proiettore orientabile per esterno, di facile installazione.
Prodotto versatile, adatto per illuminare piante o pareti, grado di protezione IP67. Fornito cablato con 2 m di cavo.

Adjustable outdoor spotlight of easy installation. A versatile product, suitable for lighting plants or walls. IP67 protection. Provided with 2 m wired cable.

Collegare in serie - Connected in series



III



IP 67



F



M

Esempio driver collegabili/ Example connectable driver

Codice/Code Codice/Code

mA mA

Nº Spot N° Spot

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
3878	WALK	3W	600	267	4000	8I	-	25°	1x3W 2/3x2W
5448									600 450

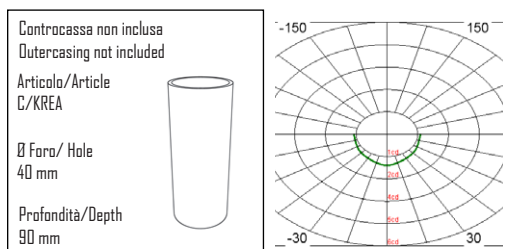
KREA



Faretto da parete in acciaio AISI 316
per esterni.
Grado di protezione IP65.
Fornito cablato con 2 m di cavo.

Wall spotlight for outdoor application,
body in stainless steel AISI 316 and
IP65 protection.
It's provided with 2 mt wired cables.

Collegare in serie - Connected in series



I



IP 65



F



M

Controcassa non inclusa
Outer casing not included

Articolo/Article

C/KREA

Ø Foro/ Hole

40 mm

Profondità/Depth

90 mm

Driver non incluso/Driver not included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver
3882	KREA	3W	600	267	4000	8I	35 mm	-	1x3W 2/3x2W
5448	C/KREA								600 450

I
2-3

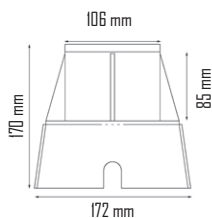


TEK

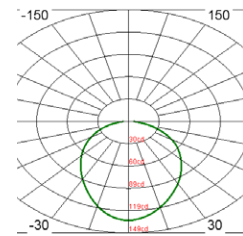
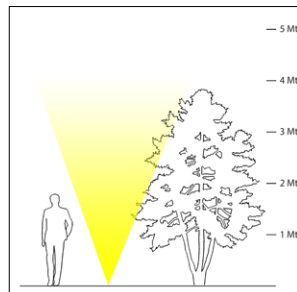


Faretto calpestabile in acciaio AISI 316
per esterni.
Grado di protezione IP67 fornito
cablato con 2 mt di cavo.

Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and
IP67 protection. It's provided
with 2 mt wired cables.



Driver incluso/Driver included



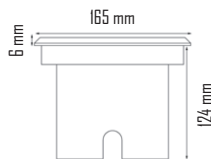
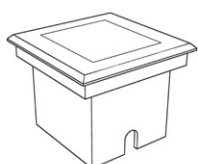
Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Driver Codice/Code	Driver mA	Nº Spot
3963	TEK	7.2W	650	675	4000	81	175mm	120°	3x2.4W	650	1

NEOS

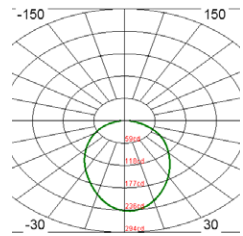
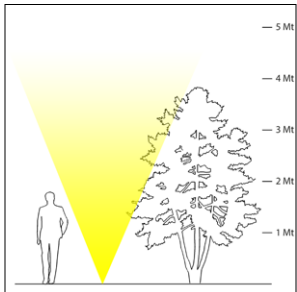


Faretto calpestabile in acciaio AISI 316
per esterni.
Grado di protezione IP67 fornito
cablato con 2 mt di cavo.

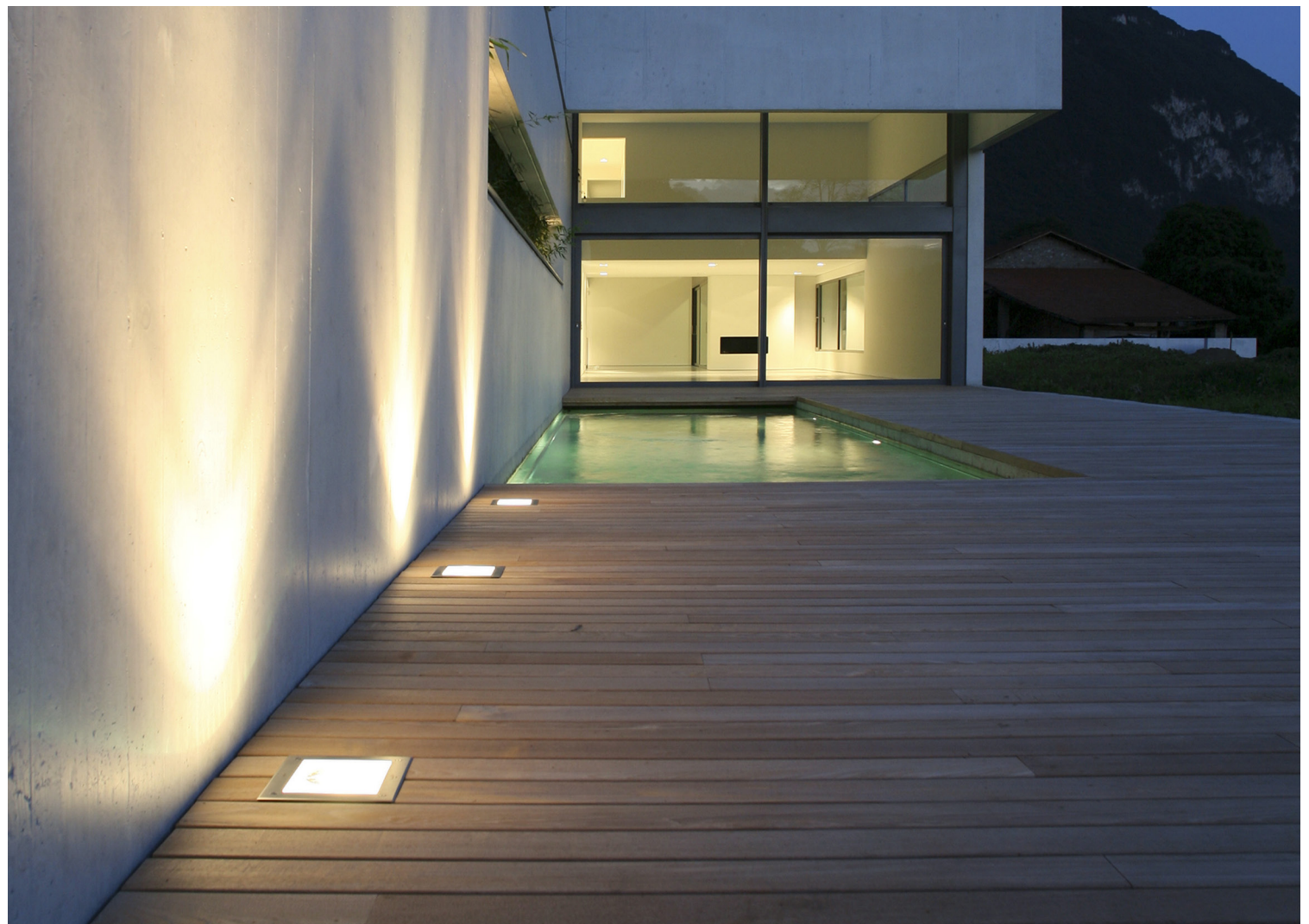
Walk-over floor spotlight for outdoor.
Body in stainless steel AISI 316 and
IP67 protection. It's provided
with 2 mt wired cables.



Driver incluso/Driver included



Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Foro Hole	Ø Lente Ø Lens	Driver Codice/Code	Driver mA	Nº Spot
3964	NEOS	14.4W	650	1350	4000	81	155 x 155 mm	145°	Bx2.4W	650	1



SILVER

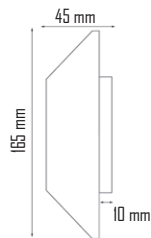
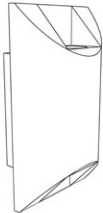


SILVER/B
Bianco/ White
4000K

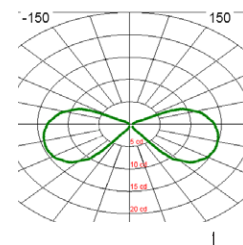
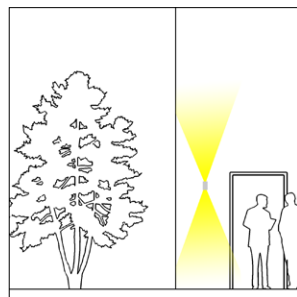
SILVER/G
Grigio/Grey
4000K

Lampada da parete bi-emissione per interno/esterno, corpo in alluminio, IP54. Fissaggio a parete con tassello.

Double emission indoor/outdoor wall lamp with aluminum body and IP54 protection. Wall mounting with plastic dowel.



CE
I
IP 54
F
M



Driver incluso/Driver included

Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Alimentatori/Power Supplies Codice/Code	mA	Nº Spot
3829	SILVER/B	6W	600	552	4000	8I	-	-	2x3W	300	
3830	SILVER/G	6W	600	552	4000	8I	-	-			

ESY



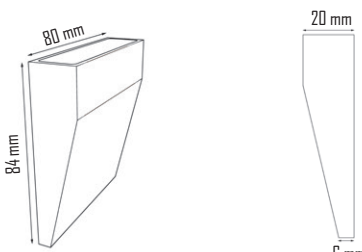
ESY/B
Bianco/ White
4000K

ESY/G
Grigio/Grey
4000K

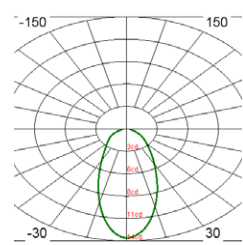
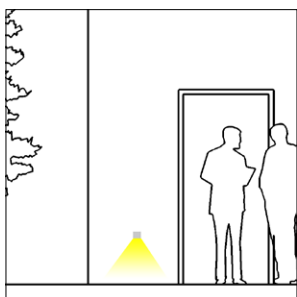
Faretto segnapasso. La protezione antiabbagliante lo rende ideale per essere installato su scale e camminamenti.

Pathway spotlight. Antidazzle protection makes this item perfect to install on stairs and passageways.

Driver non incluso/Driver not included



CE
I
IP 54
M



Collegare in serie - Connected in series

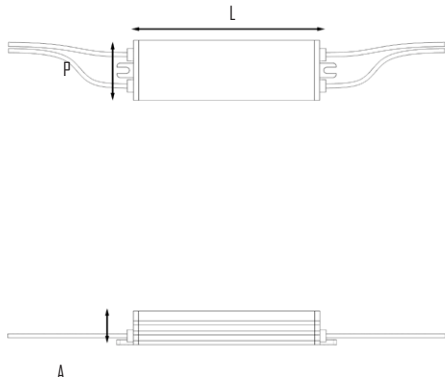
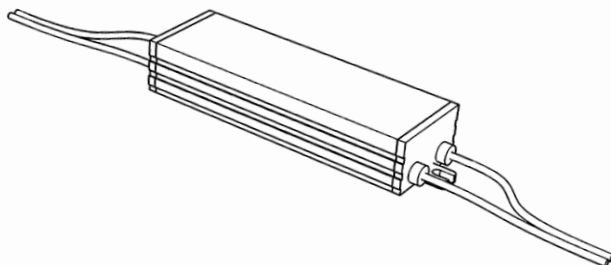
Codice Code	Articolo Article	Watt Watt	mA mA	Lumen Lumen	°K °K	CRI CRI	Ø Foro Ø Hole	Ø Lente Ø Lens	Esempio driver collegabili/ Example connectable driver Codice/Code	mA	Nº Spot
3831	ESY/B	1W	300	92	4000	8I	-	60°	1x1W	300	1
3832	ESY/G	1W	300	92	4000	8I	-	60°	2/3x1W	300	2-3



DRIVER

Alimentatori elettronici a corrente continua costante per LED ad alta potenza.
Elevata efficienza con peso e volumi ridotti.
Protezioni auto ripristinanti contro le sovra temperature, contro il circuito aperto ed i corto circuiti sul secondario.

Direct constant current electronics ballasts for high power Led. High efficiency and reduced weight and size.
Self resetting protection against overtemperatures, against open circuit and against output short circuit.



Codice Code	Articolo Article	Watt	mA	Volt	Input	Hz	IP	Protezioni/ Cortocircuito Short circuit	Termaico Thermal	Misure/ Measures	A	x	L	x	P
5357	1x1W	1W	300	3V	110-230V	50-60Hz	65	✓	✓	20	x	49	x	30	mm
5358	1/3x1W	1-3W	300	3-9V	110-230V	50-60Hz	65	✓	✓	20	x	44	x	25	mm
5359	2x1W	2W	300	6V	110-230V	50-60Hz	65	✓	✓	23	x	50	x	30	mm
5360	3x1W	3W	300	9V	110-230V	50-60Hz	65	✓	✓	20	x	50	x	30	mm
5361	4x1W	4W	300	12V	110-230V	50-60Hz	65	✓	✓	23	x	42	x	30	mm
5362	4/7x1W	4-7W	300	12-21V	110-230V	50-60Hz	65	✓	✓	20	x	53	x	30	mm
5363	6x1W	6W	300	18V	110-230V	50-60Hz	65	✓	✓	20	x	50	x	30	mm
5364	7x1W	7W	300	21V	110-230V	50-60Hz	65	✓	✓	20	x	35	x	30	mm
5365	9x1W	9W	300	27V	110-230V	50-60Hz	65	✓	✓	20	x	80	x	30	mm
5366	9/12x1W	9-12W	300	27-36V	110-230V	50-60Hz	65	✓	✓	23	x	180	x	30	mm
5367	9/16x1W	9-16W	300	27-48V	110-230V	50-60Hz	65	✓	✓	20	x	95	x	30	mm
5368	12x1W	12W	300	36V	110-230V	50-60Hz	65	✓	✓	20	x	80	x	30	mm
5369	12/18x1W	12-18W	300	36-54V	110-230V	50-60Hz	65	✓	✓	20	x	110	x	30	mm
5370	17/21x1W	17-21W	300	51-63V	110-230V	50-60Hz	65	✓	✓	25	x	65	x	30	mm
5371	18x1W	18W	300	54V	110-230V	50-60Hz	65	✓	✓	20	x	125	x	30	mm
5372	25x1W	25W	300	75V	110-230V	50-60Hz	65	✓	✓	20	x	105	x	37	mm
5373	15/25x1W	15-25W	300	45-75V	110-230V	50-60Hz	65	✓	✓	20	x	120	x	30	mm
5374	1x2W	2W	450	3.4V	110-230V	50-60Hz	65	✓	✓	20	x	50	x	30	mm
5375	2/3x2W	4-6W	450	6.8-10.8V	110-230V	50-60Hz	65	✓	✓	20	x	45	x	25	mm
5376	3x2W	6W	450	10.8V	110-230V	50-60Hz	65	✓	✓	20	x	55	x	30	mm
5377	4/6x2W	8-12W	450	13.6-20.4V	110-230V	50-60Hz	65	✓	✓	20	x	55	x	30	mm
5378	5x2W	10W	450	17V	110-230V	50-60Hz	65	✓	✓	22	x	80	x	30	mm
5379	6x2W	12W	450	20.4-23.8V	110-230V	50-60Hz	65	✓	✓	20	x	55	x	30	mm
5464	7x2W	14W	450	23.8V	110-230V	50-60Hz	65	✓	✓	20	x	80	x	30	mm
5380	7/10x2W	14-20W	450	23.8-34V	110-230V	50-60Hz	65	✓	✓	30	x	95	x	36	mm
5381	9x2W	18W	450	30.6V	110-230V	50-60Hz	65	✓	✓	20	x	80	x	30	mm
5382	9/12x2W	18-24W	450	30.6-40.8V	110-230V	50-60Hz	65	✓	✓	20	x	105	x	30	mm
5383	12/18x2W	24-36W	450	40.8-61.2V	110-230V	50-60Hz	65	✓	✓	28	x	95	x	36	mm
5384	3x3W	9W	550	10.8V	110-230V	50-60Hz	65	✓	✓	20	x	64	x	30	mm
5385	6x3W	18W	550	21.6V	110-230V	50-60Hz	65	✓	✓	20	x	90	x	30	mm
5386	2/3x3W	6-9W	600	7.2-10.8V	110-230V	50-60Hz	65	✓	✓	20	x	48	x	25	mm
5387	4/6x3W	12-18W	600	14.4-21.6V	110-230V	50-60Hz	65	✓	✓	20	x	70	x	30	mm
5388	7/10x3W	21-30W	600	25.2-36V	110-230V	50-60Hz	65	✓	✓	25	x	95	x	30	mm
5389	9/12x3W	27-36W	600	32.4-43.2V	110-230V	50-60Hz	65	✓	✓	20	x	120	x	30	mm
5390	12/18x3W	36-54W	600	43.2-64.8V	110-230V	50-60Hz	65	✓	✓	25	x	145	x	36	mm
5391	3.6W	3.6W	300	8V	110-230V	50-60Hz	65	✓	✓	20	x	50	x	30	mm
5392	10.8W	10.8W	300	24V	110-230V	50-60Hz	65	✓	✓	20	x	65	x	30	mm
5393	1x6W	6W	300	18V	110-230V	50-60Hz	65	✓	✓	20	x	51	x	25	mm
5394	1x8W	8W	300	24V	110-230V	50-60Hz	65	✓	✓	20	x	75	x	30	mm
5395	1x10W	10W	300	30V	110-230V	50-60Hz	65	✓	✓	20	x	75	x	30	mm
5465	1x20W	20W	300	60V	110-230V	50-60Hz	65	✓	✓	25	x	90	x	36	mm
5396	SMD0750x7W	7W	750	10V	110-230V	50-60Hz	65	✓	✓	20	x	60	x	30	mm
5397	SMD1200x12W	12W	1200	10V	110-230V	50-60Hz	65	✓	✓	20	x	75	x	35	mm
5398	SMD1400x18W	18W	1400	14V	110-230V	50-60Hz	65	✓	✓	20	x	120	x	30	mm
5462	4x1.2W	4.8W	200	22V	110-230V	50-60Hz	65	✓	✓	20	x	65	x	30	mm
5463	9x1.2W	10.8W	200	50V	110-230V	50-60Hz	65	✓	✓	20	x	75	x	30	mm



Codice Code	Articolo Article	Watt	mA	Volt	Input	Hz	IP	Protezioni/ Cortocircuito Short circuit	Protezioni/ Termostico Thermal	Misure/ Measures					
								A	x	L	x	P			
5342	1x1W	1W	300	3V	110-230V	50-60Hz	20	✓	✓	23	x	50	x	30	mm
5343	2x1W	2W	300	6V	110-230V	50-60Hz	20	✓	✓	23	x	50	x	30	mm
5344	1x2W	2W	450	3.4V	110-230V	50-60Hz	20	✓	✓	23	x	50	x	30	mm
5345	1x3W	3W	600	3.6V	110-230V	50-60Hz	20	✓	✓	23	x	50	x	30	mm

DRIVER DIMMERABILE DIMMABLE DRIVER



Codice Code	Articolo Article	Watt	mA	Volt	Input	Hz	IP	Protezioni/ Cortocircuito Short circuit	Protezioni/ Termostico Thermal	Misure/ Measures					
								A	x	L	x	P			
5346	1x1WD	1W	300	3V	110-230V	50-60Hz	20	✓	✓	22	x	40	x	27	mm
5347	2x1WD	2W	300	6V	110-230V	50-60Hz	20	✓	✓	22	x	40	x	27	mm
5348	1x2WD	2W	450	6.8V	110-230V	50-60Hz	20	✓	✓	22	x	40	x	27	mm
5349	1x3WD	3W	600	3.6V	110-230V	50-60Hz	20	✓	✓	22	x	40	x	27	mm



Codice Code	Articolo Article	Watt	mA	Volt	Input	Hz	IP	Protezioni/ Cortocircuito Short circuit	Protezioni/ Termostico Thermal	Misure/ Measures					
								A	x	L	x	P			
5350	4/7x1WD	4-7W	300	12-21V	110-230V	50-60Hz	20	✓	✓	27	x	94	x	45	mm
5351	7/12x1WD	7-12W	300	21-36V	110-230V	50-60Hz	20	✓	✓	27	x	94	x	45	mm
5352	12/18x1WD	12-18W	300	36-54V	110-230V	50-60Hz	20	✓	✓	27	x	115	x	44	mm
5353	5/9x2WD	10-18W	450	17-30.6V	110-230V	50-60Hz	20	✓	✓	29	x	112	x	44	mm
5354	1/2x3WD	3-6W	600	3.6-7.2V	110-230V	50-60Hz	20	✓	✓	27	x	55	x	31	mm
5355	3/4x3WD	9-12W	600	10.8-14.4V	110-230V	50-60Hz	20	✓	✓	27	x	115	x	44	mm
5356	5/7x3WD	15-21W	600	18-25.2V	110-230V	50-60Hz	20	✓	✓	27	x	140	x	44	mm

ACCESSORI ACCESSORIES



Driver incluso/Driver included

Codice/Code	Articolo/Article	Watt	Lumen	°K	CRI	° Lente/°Lens	Input	IP
5473	I2W6030K	12W	1080	3000	81	60°	220-230V	20
5474	I2W6040K	12W	1080	4000	81	60°	220-230V	20
5475	I2W3030K	12W	1080	3000	81	30°	220-230V	20
5476	I2W3040K	12W	1080	4000	81	30°	220-230V	20



Codice/Code	Articolo/Article	Watt	Lumen	°K	CRI	° Lente/°Lens	Input	IP
5288	GUID-6W-3000K	6W	540	3000	81	60°	220-230V	20
5289	GUID-6W-4000K	6W	540	4000	81	60°	220-230V	20



Codice/Code	Articolo/Article	Watt	Lumen	°K	CRI	° Lente/°Lens	Input	IP
5290	GUID-3W-4000K	3W	270	4000	81	30°	220-230V	20

Condizioni di garanzia / Warranty conditions

Contemporanea Srl, proprietaria del marchio, garantisce che i prodotti sono privi di vizi di fabbricazione e/o materiale per un periodo di 24 mesi dalla data consegna purché:

- I prodotti forniti siano installati in Europa.
- Il prodotto venga installato da personale qualificato e seguendo quanto riportato nel manuale di istruzioni.
- Il prodotto che dovesse rivelare vizi sia conservato nello stato in cui si trova per il tempo necessario per permettere a Contemporanea Srl di svolgere le verifiche del caso.
- Il pagamento della fornitura sia stato eseguito correttamente nei tempi concordati.

Sono esclusi dalla garanzia:

- Danneggiamento dovuto a caso fortuito e/o forza maggiore (scariche elettriche, fulmini ecc., ...) che escludano la riconducibilità ad un vizio di fabbricazione del prodotto.

- Deterioramento di materiali o componenti causati da agenti atmosferici, atti vandalici o agenti chimici aggressivi.

- Deterioramento della finitura causati dal transito di persone, di veicoli, urti o dall'uso improprio che viene fatto del prodotto.

- Articoli custom realizzati su richiesta del cliente.

- Spese accessorie quali montaggio, smontaggio, trasporto, smaltimento, trasferte. Tali spese saranno a carico del cliente.

La garanzia è riferita solamente ad una mortalità superiore al tasso nominale definito pari al 0,2% per 1000 ore di servizio.

E' da considerarsi normale un calo dell'emissione luminosa del prodotto pari al 1% per 1000 ore di servizio.

In caso di intervento in garanzia Contemporanea Srl sarà libera di procedere, a sua discrezione, alla riparazione e/o sostituzione del prodotto con uno uguale od equivalente compatibilmente con il progresso tecnologico intercorso, sono quindi da considerarsi normali variazioni di luce rispetto ai prodotti originari.

La garanzia decade automaticamente in caso di interventi effettuati da personale non espressamente autorizzato da Contemporanea Srl.

Contemporanea Srl, owner of the brand, guarantees that the products are without any manufacturing and/or material defects for a period of 24 months starting from the delivery date, on condition that:

- The supplied products are installed in Europe.
- The product is installed by a qualified technician and respecting the instructions sheet.
- Contemporanea Srl must have the possibility to verify the defects once they will be declared by a client, who have to keep the products as it were at the moment of the declaration/problem.
- The payment for the goods was correctly done as agreement and in the right times.

The warranty does not include:

- Damage caused by accidents and/or force majeure (electric shock or thunderbolts etc...) which exclude the manufacturing defect of the product.

- Deterioration of materials or components caused by weather, vandalism or aggressive chemicals.

- Deterioration of finish caused by transit of person, transit of vehicles, impacts or by improper uses of the product.

- Labor cost for mounting, disassembly, transport, disposal and transfers. These costs will be at customer's charge.

The warranty refers only to a mortality rate higher than the nominal one which is defined equal at 0,2% per 1000 hours of service.

It is normal a decline of product's output light which amounts at 1% per 1000 hours of service.

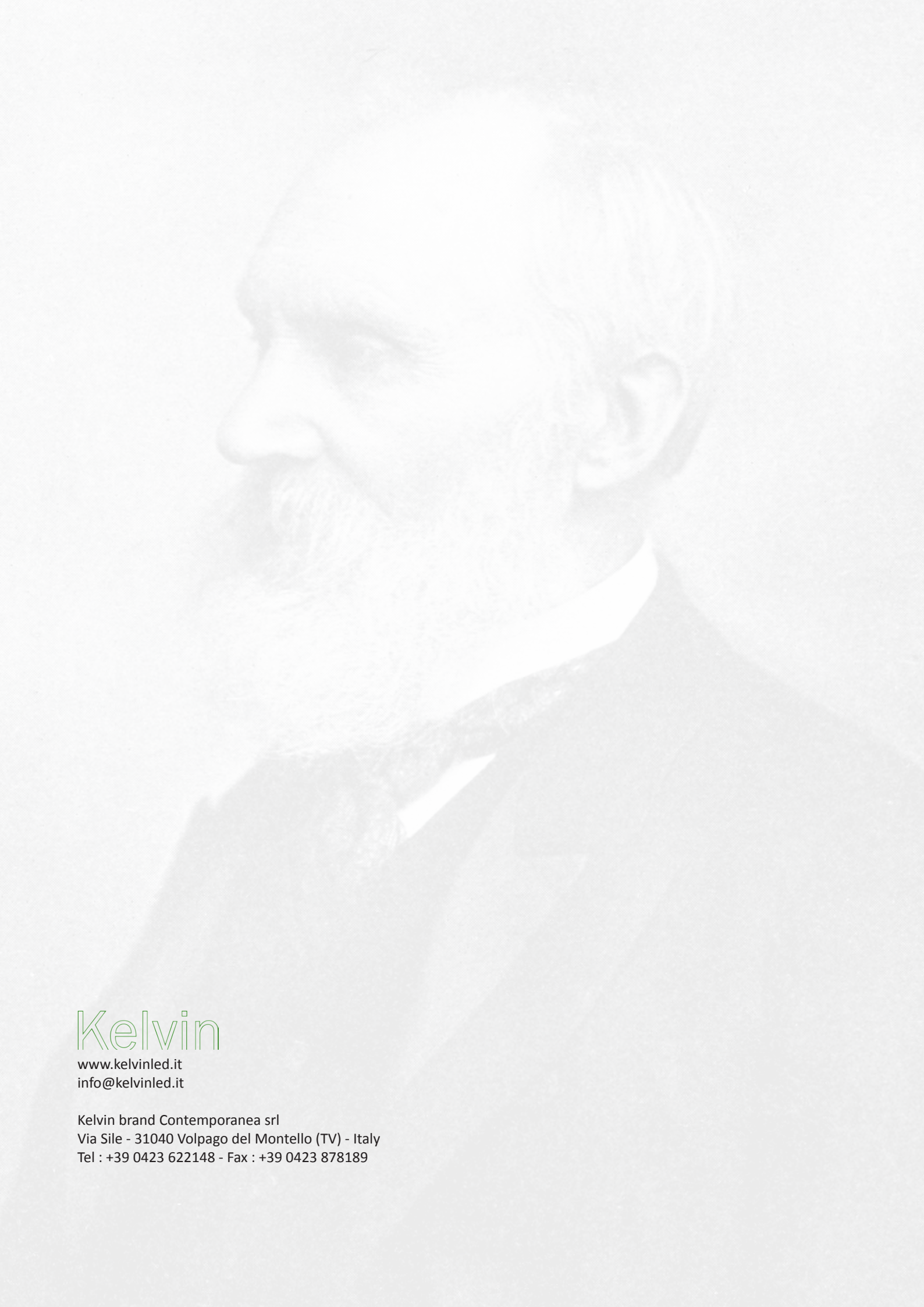
In the event of warranty, Contemporanea Srl will be free to proceed, at its option, repairing and/or replacing the product with another one equal or equivalent, according to the technological progress.

It could be normal a variation of light compared to the original products.

Any interventions done by people not authorized by Contemporanea Srl can cause the warranty decay.

I dati riportati sul presente catalogo sono indicative e non rappresentano impegno da parte di Contemporanea Srl che si riserva la facoltà di modificarli e migliorarli in qualsiasi momento senza l'obbligo di preavviso.

The information contained in this catalogue are indicative and not constitute a commitment for Contemporanea Srl who reserve the right to modify and improve their products at any time and without notice.



Kelvin

www.kelvinled.it
info@kelvinled.it

Kelvin brand Contemporanea srl
Via Sile - 31040 Volpago del Montello (TV) - Italy
Tel : +39 0423 622148 - Fax : +39 0423 878189