

**NEW** 2023



### A richiesta:

- Potenze diverse
- Temperatura di colore 3000K - 5.000K
- Colore corpo custom
- Lenti con gradazioni differenti

### On request:

- Different powers
- Color temperature 3000K - 5.000K
- Custom body color
- Lenses with different shades

Track light

Apparecchi a LED compatti e potenti, di forma contenuta. Adatti ad illuminare centri commerciali, ambienti industriali e aree espositive in genere; con corpo pressofuso in alluminio di alta qualità.

Adatti per musei, esposizioni, nessuna emissione di raggi UV o infrarossi (col tempo non scoloriscono ne scaldano gli oggetti).

**Corpo:** in acciaio verniciato di colore bianco RAL9010 o nero RAL9005.

**Lenti:** lenti a distribuzione ampia in metacrilato trasparente con superficie esterna chiara.


**Schermo:** tecnopolimero trasparente.

**Temperatura di colore:** 4000K.

**Conforme alla norma:** EN60598-1, RG0 nessun rischio fotobiologico ai fini della norma EN62471.

**Led:** CREE mantenimento del flusso luminoso minimo al 80%: 50.000h (L80B10).

**Driver:** incluso  Fattore di potenza  $\geq 0,95$ .

**Prodotto conforme alle direttive:** 

*Triple anti-glare led track spot light with High quality aluminum diecast light body, Cold forging process on high purity metal. Perfect for art gallery and fashion shop lighting.*

*Suitable for museums and displays, no UV ray or infra-red emissions (they do not cause objects to fade or heat up over time).*

**Body:** in steel painted in white RAL9010 or black RAL9005.


**Lens:** Wide distribution lenses in clear methacrylate with clear outer surface.


**Screen:** transparent polymer sheet.

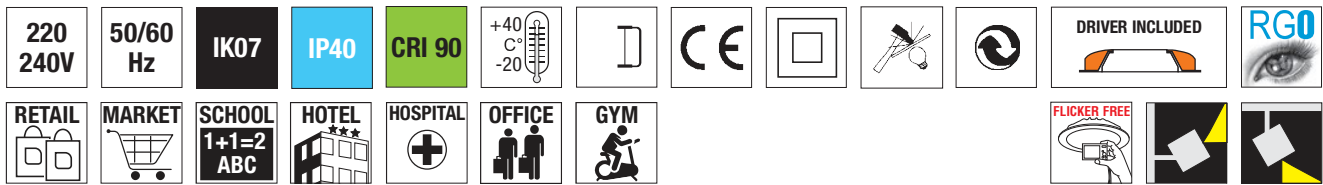
**Colour temperature:** 4000K.

**Compliant with standard:** EN60598-1, RG0 no photobiological risk for the purposes mentioned in standard EN62471.

**LED:** CREE maintenance of 80% minimum luminous flux: 50,000h (L80B10).

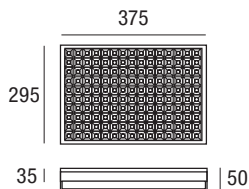
**Driver:** included   $\geq 0.95$  Power factor.

**Product compliant with directives:** 



### LED Quadro C-W 37W

UGR < 22



colour	W max	lm output max *	K		pcs	Kg	CELL
B	37	4200	4000	90°	001	3	33555-90CW
N	37	4200	4000	90°	001	3	33556-90CW
B	37	4200	4000	30°	001	3	33555-30CW
N	37	4200	4000	30°	001	3	33556-30CW

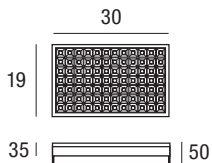
3000K

5000K

A richiesta, minimo 50 pcs, aggiungere 3K o 5K dopo il codice.  
On request, at least 50 pcs, add 3K or 5K after the code.

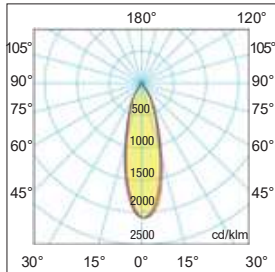
### LED Quadro C-W 30W

UGR < 22

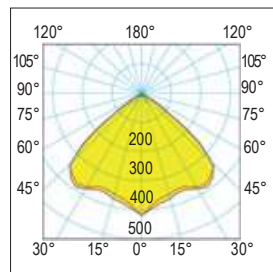


colour	W max	lm output max *	K		pcs	Kg	CELL
B	30	3100	4000	90°	001	2,5	33557-90CW
N	30	3100	4000	90°	001	2,5	33558-90CW
B	30	3100	4000	30°	001	2,5	33557-30CW
N	30	3100	4000	30°	001	2,5	33558-30CW

#### 30° - Semi-concentrate - Spot



#### 90° - Diffondente - Wide



Fornito di dip switch per la selezione della corrente in uscita - Equipped with dip switch for selecting the current output.



lout	mA	500	600	700	800	900	1000	1050
Power *	W	18	21	25	28	32	35	37
Lm output max **	Lm	1980	2300	2750	3080	3520	3850	4200

\* La taratura del Driver non deve in nessun caso superare la potenza (Wmax) della lampada.  
The Driver setting must in no case exceed the power (Wmax) of the lamp.

Taratura standard di fabbrica  
Driver Standard factory setting

Track light



### A richiesta:

- Potenze diverse
- Temperatura di colore 3000K - 5.000K
- Colore corpo custom
- Lenti con gradazioni differenti

### On request:

- Different powers
- Color temperature 3000K - 5.000K
- Custom body color
- Lenses with different shades

Apparecchi a LED compatti e potenti, di forma contenuta con spessore di soli 24mm. sono adatti ad illuminare centri commerciali, ambienti industriali e aree espositive in genere; con corpo pressofuso in alluminio di alta qualità. Adatti per musei, negozi, esposizioni, nessuna emissione di raggi UV o infrarossi (col tempo non scoloriscono né scaldano gli oggetti).

**Corpo:** in acciaio verniciato di colore bianco RAL9010 o nero RAL9005.

**Lenti:** lenti a distribuzione ampia in metacrilato trasparente con superficie esterna chiara.


**Schermo:** tecnopolimero trasparente.

**Temperatura di colore:** 4000K.

**Conforme alla norma:** EN60598-1, RG0 nessun rischio fotobiologico ai fini della norma EN62471.

**Led:** CREE • mantenimento del flusso luminoso minimo al 80%: 50.000h (L80B10).

**Driver:** incluso  Fattore di potenza  $\geq 0,95$ .

**Prodotto conforme alle direttive:** 

*Triple anti-glare led track spot light with High quality aluminum diecast light body, Cold forging process on high purity metal. Perfect for art gallery and fashion shop lighting.*

*Suitable for museums, shops and displays, no UV ray or infra-red emissions (they do not cause objects to fade or heat up over time).*

**Body:** in steel painted in white RAL9010 or black RAL9005.


**Lens:** Wide distribution lenses in clear methacrylate with clear outer surface.


**Screen:** transparent polymer sheet.

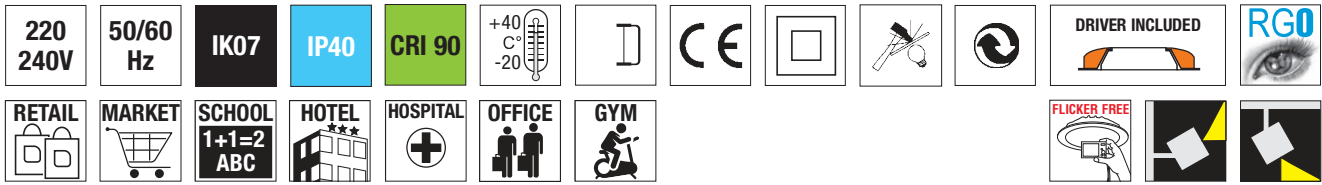
**Colour temperature:** 4000K.

**Compliant with standard:** EN60598-1, RG0 no photobiological risk for the purposes mentioned in standard EN62471.

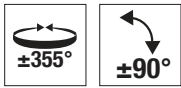
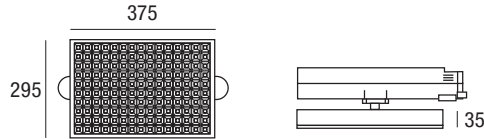
**LED:** CREE • maintenance of 80% minimum luminous flux: 50,000h (L80B10).

**Driver:** included   $\geq 0.95$  Power factor.

**Product compliant with directives:** 



### LED Quadro trifase 37W



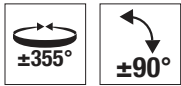
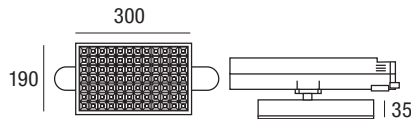
colour	W max	lm output max *	K		pcs	Kg	CELL
B	37	4200	4000	90°	001	3	33555-90
N	37	4200	4000	90°	001	3	33556-90
B	37	4200	4000	30°	001	3	33555-30
N	37	4200	4000	30°	001	3	33556-30
B	37	4200	4000	90°	001	3	33555-90-DA
N	37	4200	4000	90°	001	3	33556-90-DA
B	37	4200	4000	30°	001	3	33555-30-DA
N	37	4200	4000	30°	001	3	33556-30-DA

3000K

5000K

A richiesta, minimo 50 pcs, aggiungere 3K o 5K dopo il codice.  
On request, at least 50 pcs, add 3K or 5K after the code.

### LED Quadro trifase 30W

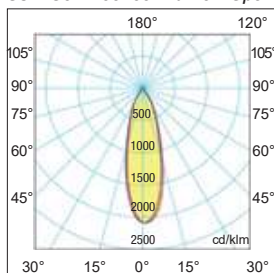


colour	W max	lm output max *	K		pcs	Kg	CELL
B	30	3100	4000	90°	001	2,5	33557-90
N	30	3100	4000	90°	001	2,5	33558-90
B	30	3100	4000	30°	001	2,5	33557-30
N	30	3100	4000	30°	001	2,5	33558-30
B	30	3100	4000	90°	001	2,5	33557-90-DA
N	30	3100	4000	90°	001	2,5	33558-90-DA
B	30	3100	4000	30°	001	2,5	33557-30-DA
N	30	3100	4000	30°	001	2,5	33558-30-DA

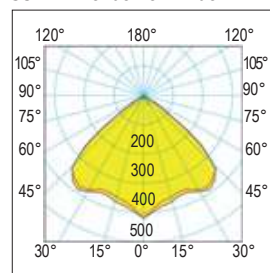
3000K

A richiesta, minimo 50 pcs, aggiungere 3K dopo il codice.  
On request, at least 50 pcs, add 3K after the code.

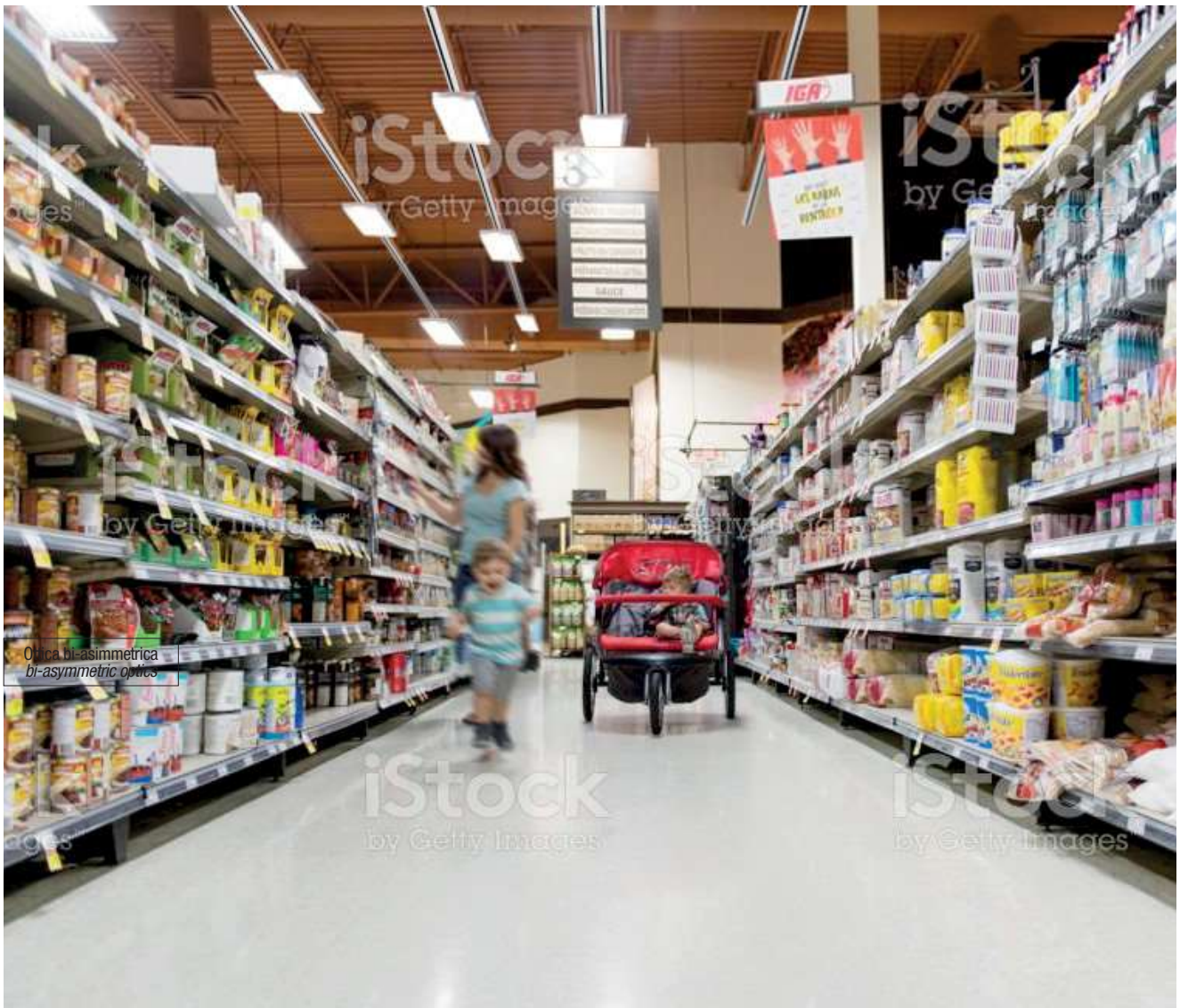
30° - Semi-concentrante - Spot



90° - Diffondente - Wide





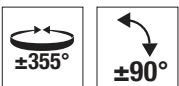
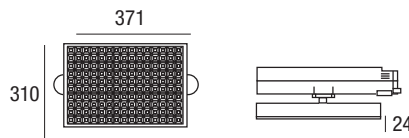


Ottica bi-asimmetrica  
bi-asymmetric optics

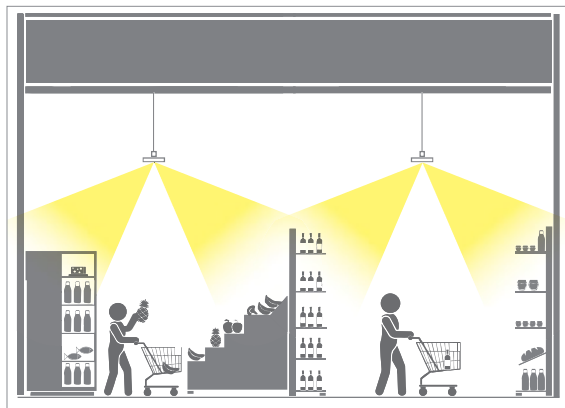
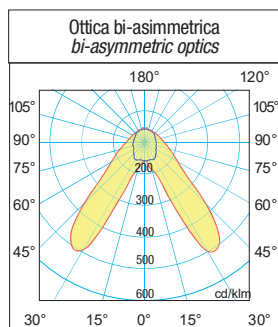
Track light

LED Quadro trifase 37W Bi-Asimetrica

**NEW** A richiesta - On request



Ottica bi-asimmetrica  
Bi-asymmetric optics



Adatta per gli spazi commerciali al fine di dare maggior risalto alla merce esposta rispetto alle corsie.  
Suitable for commercial spaces to allow the displayed goods to stand out respect to the lanes.



Fornito di dip switch per la selezione della corrente in uscita - *Equipped with dip switch for selecting the current output.*

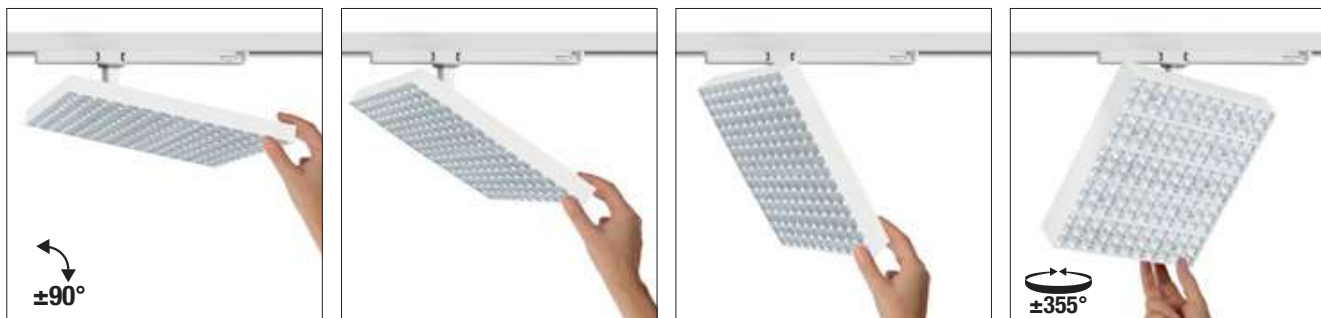


<b>Iout</b>	mA	500	600	700	800	900	1000	1050
<b>Power *</b>	W	18	21	25	28	32	35	37
<b>Lm output max **</b>	Lm	1980	2300	2750	3080	3520	3850	4200

\* La taratura del Driver non deve in nessun caso superare la potenza (Wmax) della lampada.  
The Driver setting must in no case exceed the power (Wmax) of the lamp.

Taratura standard di fabbrica  
Driver Standard factory setting

### Orientabilità - Adjustability





**LED Primadonna - LED Regina 3CCT**A RICHIESTA  
ON DEMAND

Serie di proiettori orientabili progettati per illuminare spazi commerciali (supermercati, grandi magazzini, retail, ecc.), uffici e qualsiasi ambiente dove è necessaria un'illuminazione generale e d'accento.

Ora disponibile la nuova serie "LED Primadonna Meat & vegetables" mirata a risaltare la qualità e la freschezza dei prodotti alimentari e incentivarne l'acquisto con maggiori vantaggi di costi di gestione e maggior durata dei prodotti alimentari differenti quali carni, insaccati, frutta, verdura. Tonalità di luce ottimizzate al fine di valorizzare ciascun tipo di alimento nel food lighting.

L'utilizzo della tecnologia LED garantisce una resa illuminotecnica elevata in relazione al consumo di energia, annullando i costi di manutenzione con un notevole risparmio economico.

**Installazione:** su binario trifase Eurostandard (completo di adattatore)

**Corpo:** in alluminio pressofuso UNI 5076, verniciato con polvere termoindurente poliestere. Colore Nero opaco RAL 9005 o Bianco opaco RAL 9010.

**Orientabilità:** Z=350°, Y=90°

**Viteria:** in acciaio

**Verniciatura:** di tipo poliestere eseguita a polvere

**Optica:** concentrante e semi concentrante

**Schermo:** vetro temperato di spessore 3mm

**Temperatura di colore:** 3000K e 4000K; altre temperature di colore a richiesta

**Conforme alla norma:** EN60598-1, RGO nessun rischio fotobiologico ai fini della norma EN62471.

**Led:** CREE maintenance del flusso luminoso minimo al 80%: 50.000h (L80B10)

**Driver:** incluso Fattore di potenza ≥0,95.

*A series of direction-adjustable flood lights designed for lighting in shopping malls (supermarkets, department stores, retail stores, etc.), offices and any facility requiring general and accent lighting.*

*The new "LED Primadonna Meat & vegetables" series is now available, aimed at bringing out the quality and freshness of food products and entice people to purchase them with greater advantages in terms of management costs and longer duration of different food products such as meat, cold cuts, fruit and vegetables. Shades of light optimised to enhance each type of food through food lighting.*

*The use of LED technology guarantees high lighting engineering output in relation to energy consumption, eliminating maintenance costs and thereby offering considerable economic savings.*

**Installation:** on three-phase Eurostandard tracks (complete with adapter)

**Body:** made by UNI 5076 die-cast aluminum, coated with polyester thermoset powder.

**Adjustability:** Z=350°, Y=90°.

**Screws:** made by steel.

**Coating:** coated with powdered polyester. Black or RAL 9010 White color.

**Optic:** semi-clumping.

**Optic:** clumping and semi-clumping.

**Shield:** tempered glass with 3mm thickness.

**Color temperature:** 3000K and 4000K; other color temperatures available on demand.

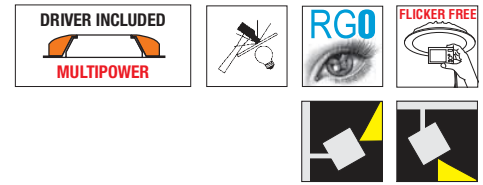
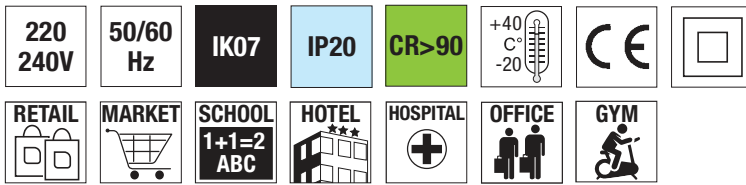
**According to standard:** EN60598-1, RGO exempt from photobiological risks in compliance with standard EN62471.

**Led:** CREE maintenance of minimum luminous flux to 80%: 50.000h (L80B10)

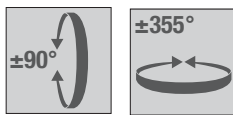
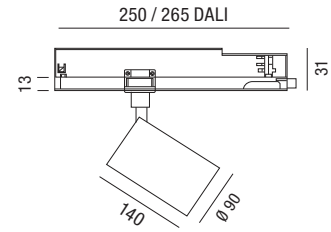
**Driver:** included Power factor ≥0,95.

Track light

**Orientabilità - Adjustability**

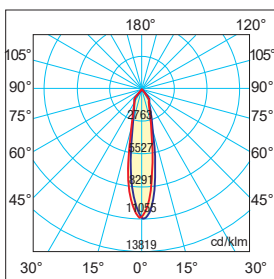


**LED Primadonna U-Boot 20-30W**

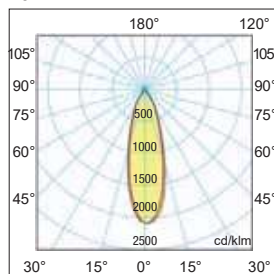


	colour	W max	K		pcs	Kg	CELL
<b>U-BOOT</b>	B	30	3000	40°	001	1,30	3292030UB
<b>U-BOOT</b>	B	30	3000	40°	001	1,30	32920UBDA
<b>U-BOOT</b>	B	30	4000	40°	001	1,30	32920304KUB
<b>U-BOOT</b>	B	30	4000	40°	001	1,30	329204KUBDA
<b>U-BOOT</b>	B	30	3000	24°	001	1,30	32921/30/UB
<b>U-BOOT</b>	B	30	3000	24°	001	1,30	32921/UBDA
<b>U-BOOT</b>	N	30	3000	40°	001	1,30	32922/30/UB
<b>U-BOOT</b>	N	30	3000	40°	001	1,30	32922/UBDA
<b>U-BOOT</b>	N	30	4000	40°	001	1,30	32922304KUB
<b>U-BOOT</b>	N	30	4000	40°	001	1,30	329224KUBDA

24°



40°

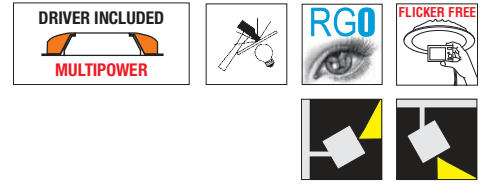
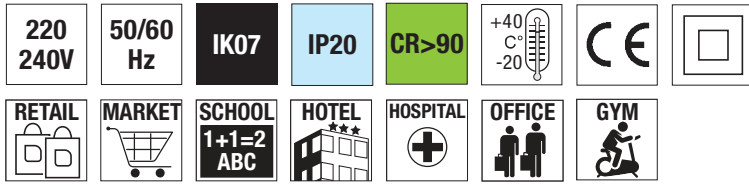


**Taratura/Settings DIP-SWITCH**

	mA	300	400	450	550	650	700
<b>lout</b>							
<b>Lm</b>	<b>Lm output</b>	1.690	2.210	2.470	2.990	3.510	3.770
<b>Power</b>	<b>W</b>	13	17	19	23	27	29
Taratura standard di fabbrica Driver standard factory settings							

Track light

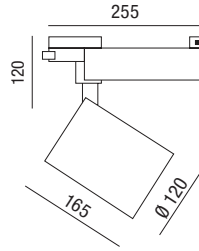




**LED Primadonna 60W**



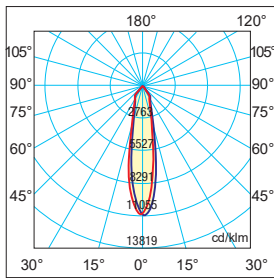
**LED Primadonna 60W**



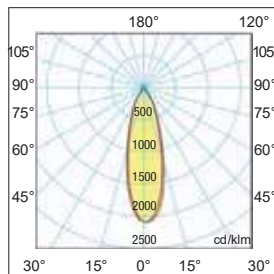
colour	W	lm output	K		pcs	Kg	CELL
B	60	7800	3000	40°	001	1,55	32920/60
B	60	7800	4000	40°	001	1,55	32920/60/4K
B	60	7800	4000	24°	001	1,55	32921/60/4K
N	60	7800	3000	40°	001	1,55	32922/60
N	60	7800	4000	40°	001	1,55	32922/60/4K
N	60	7800	3000	24°	001	1,55	32923/60

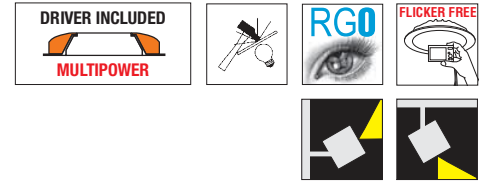
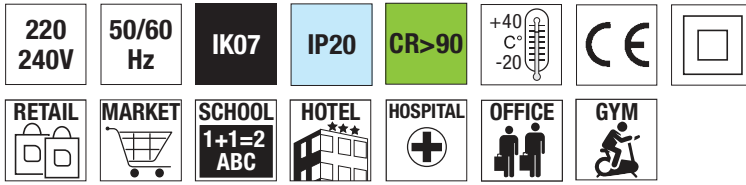
Track light

24°

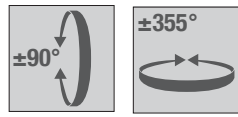
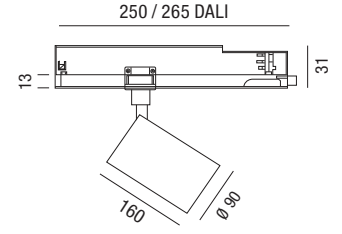


40°

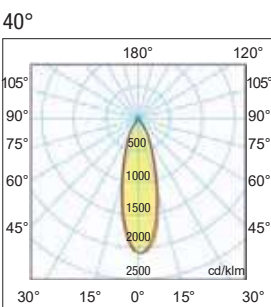
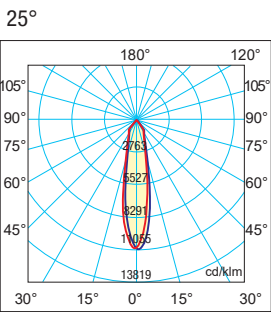
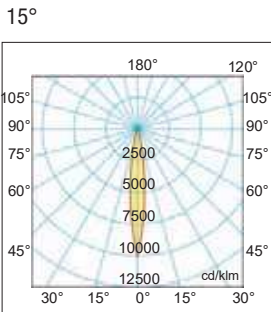




**LED Regina 3 CCT**



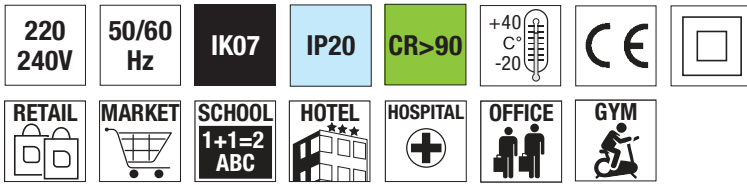
	colour	W max	K			△	pcs	Kg	CELL
<b>U-BOOT</b>	B	30	3000	3500	4000	15°	001	1,30	REG3CCT3015
<b>U-BOOT</b>	B	30	3000	3500	4000	15°	001	1,30	REG3CCT3015DA
<b>U-BOOT</b>	B	30	3000	3500	4000	25°	001	1,30	REG3CCT3025
<b>U-BOOT</b>	B	30	3000	3500	4000	25°	001	1,30	REG3CCT3025DA
<b>U-BOOT</b>	B	30	3000	3500	4000	40°	001	1,30	REG3CCT3040
<b>U-BOOT</b>	B	30	3000	3500	4000	40°	001	1,30	REG3CCT3040DA
<b>U-BOOT</b>	N	30	3000	3500	4000	15°	001	1,30	REG3CCT3015B
<b>U-BOOT</b>	N	30	3000	3500	4000	15°	001	1,30	REG3CCT315BDA
<b>U-BOOT</b>	N	30	3000	3500	4000	25°	001	1,30	REG3CCT3025B
<b>U-BOOT</b>	N	30	3000	3500	4000	25°	001	1,30	REG3CCT325BDA
<b>U-BOOT</b>	N	30	3000	3500	4000	40°	001	1,30	REG3CCT3040B
<b>U-BOOT</b>	N	30	3000	3500	4000	40°	001	1,30	REG3CCT340BDA



**Taratura/Settings DIP-SWITCH**

lout	mA	450	550	650	700
Lm	Lm output	2.470	2.990	3.510	3.770
Power	W	19	23	27	30
Taratura standard di fabbrica Driver standard factory settings					

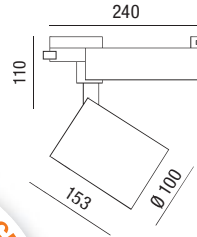
Track light



**LED Primadonna Meat & Vegetables**



**Illuminazione speciale "Retail Meat & Vegetables"**  
**Special lighting "Retail Meat & Vegetables"**



Centri commerciali, supermercati e negozi di alimenti attuano da sempre politiche volte alla corretta illuminazione, rientra nelle pratiche di promozione prodotti e mai come ora svolge un ruolo primario. Relco ha studiato una nuova serie di proiettori a LED, Meat & vegetables mirata a risaltare la qualità e la freschezza dei prodotti alimentari e incentivarne l'acquisto con maggiori vantaggi di costi di gestione e maggior durata dei prodotti alimentari differenti.

*Shopping malls, supermarkets and grocery stores have always implemented policies on correct lighting, as this falls within the practice of product promotion and has never played such a primary role as it does now. Relco has developed a new series of LED flood lights, Meat & vegetables, aimed at bringing out the quality and freshness of food products and enticing people to purchase them with greater advantages of management costs and longer duration of different food products.*

colour	W	lm output	K	△	pcs	Kg	CELL
B	30	3900	SPECIAL	40°	001	1,20	32920/30/FRUIT
B	30	3900	SPECIAL	40°	001	1,20	32920/30/MEAT
N	30	3900	SPECIAL	40°	001	1,20	32922/30/FRUIT
N	30	3900	SPECIAL	40°	001	1,20	32922/30/MEAT

**Accessori non inclusi - Not included accessories**

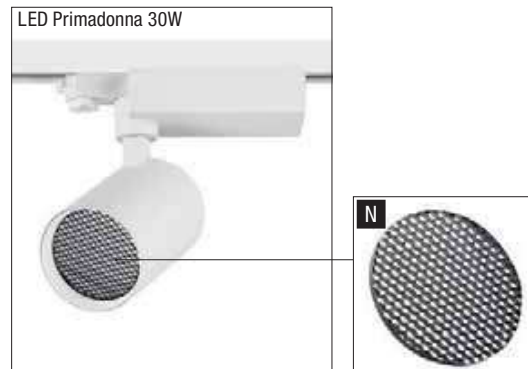
Track light



**NEW Filtri Filters**

Colour	Code
N	32920/SC1

Frangiluce nido d'ape per versione da 30W.  
 Honeycomb louvre for 30W version.







Track light

# LED Primadonna Sistemi di controllo

## Control systems

RIPPLE FREE

WIRELESS

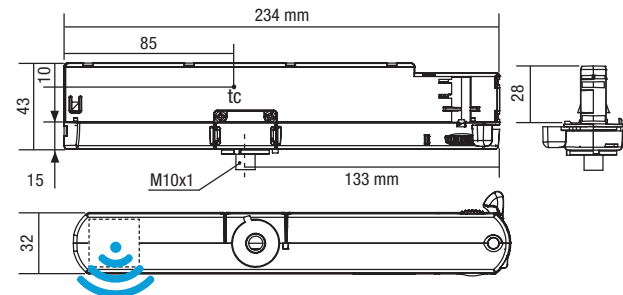
CASAMBI



Adattatore da binario con LED driver WIRELESS incorporato, max 30W  
Track adapter with built-in WIRELESS LED driver, 30W max.



WIRELESS ANTENNA  
KEEP CLEAR THIS AREA



Articolo Article	Codice Code	Colore Color
31/325-700	R-127664	Bianco RAL 9010 White RAL 9010
31/325-700	R-127666	Nero RAL 9005 Black RAL 9005

Tensione Nominale  
**Rated Voltage**  
220 ÷ 240 V  
Corrente Nominale  
**Rated Current**  
0,20 A  
Corrente di Spunto  
**Inrush Current**  
5 A - 50 µS

Potenza Uscita  
**Output Power**  
6,5 ÷ 31 W

#### Standards compliance

EN 55015  
EN 61000-3-2  
EN 61347-1  
EN 61347-2-11  
EN 61547  
EN 62311  
ETSI EN 300 328  
ETSI EN 301 489-1 - ETSI EN 301 489-17

#### Caratteristiche

- Dispositivo multipotenza fornito di dip-switch per la selezione della corrente in uscita con integrato modulo wireless CASAMBI.
- Design all'avanguardia.
- Il design della lampada prima di tutto.
- Elevata potenza disponibile in uno spazio molto ridotto.
- Facile da montare con innovativi attacchi.
- Disponibile in bianco, nero e grigio.
- PFC attivo.
- Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti.
- Corrente regolata  $\pm 5/6$  % incluse variazioni di temperatura.
- Morsetti di uscita ad innesto rapido: 0,2...0,5 mm<sup>2</sup>
- Protezioni:
  - termica e cortocircuito;
  - contro le extra-tensioni di rete;
  - contro i sovraccarichi.
- Protezione termica = C.5.a

#### Features

- Multipower device supplied with dip-switch for the selection of the output current with integrated wireless CASAMBI module.
- A new breakthrough in luminaire design.
- Puts the luminaire design first.
- High power available in a very reduced space.
- Easy to mount through inventive nipple design.
- Available in white, black & grey
- Active Power Factor Corrector.
- Class II protection against electric shock for direct or indirect contact.
- Current regulation  $\pm 5/6$  % including temperature variations.
- Output push-in terminal blocks: 0,2...0,5 mm<sup>2</sup>
- Protections:
  - against overheating and short circuits;
  - against mains voltage spikes;
  - against overloads.
- Thermal protection = C.5.a

#### CASAMBI ACCESSORI - ACCESSORIES

Articolo - Article	Codice - Code	Colore - Color
XPRESS-W-C-239	181226	Bianco/White RAL 9010
XPRESS-B-C-239	181227	Nero/ Black RAL 9005



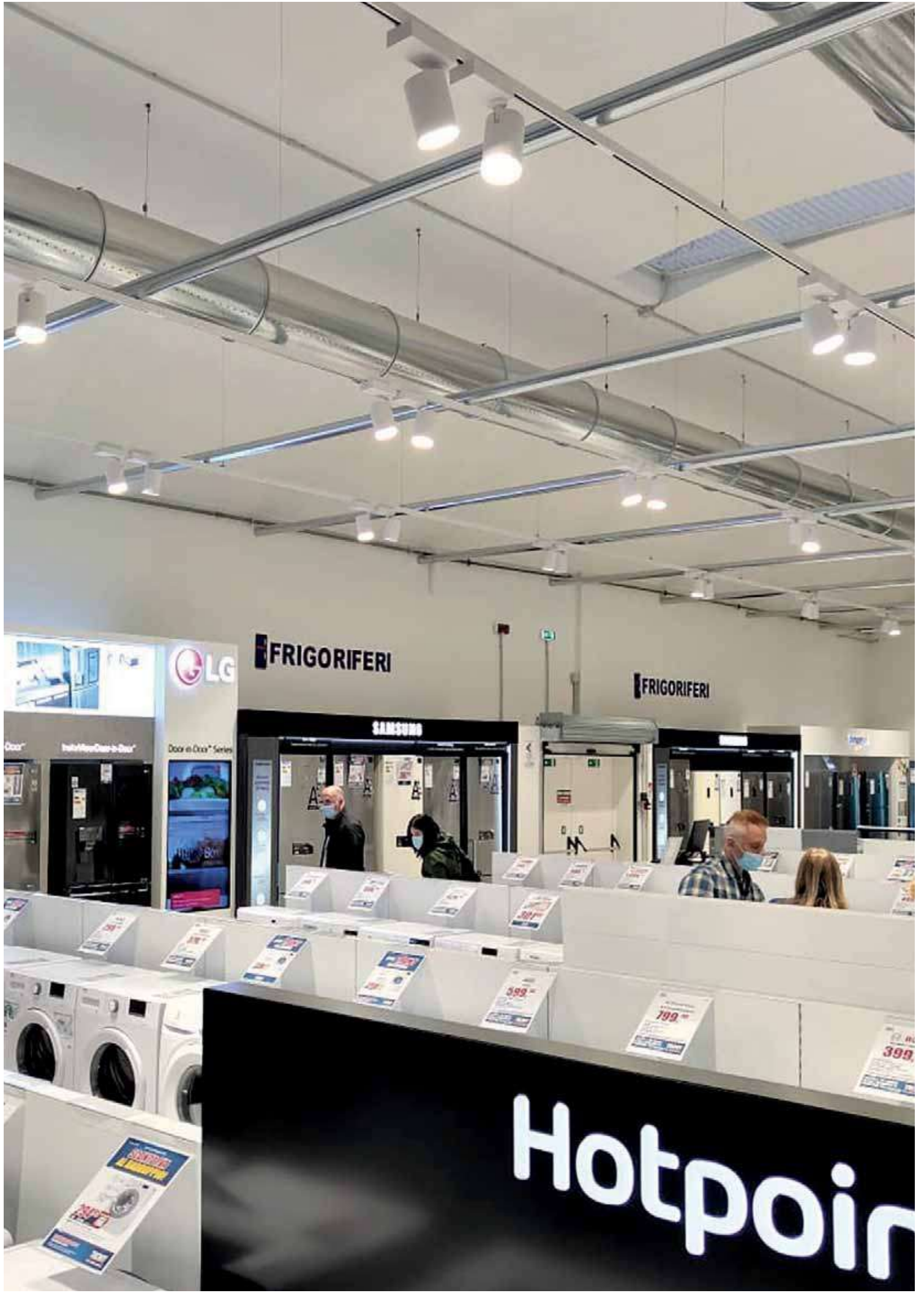
#### CASAMBI XPRESS-W-C-239 CASAMBI XPRESS-B-C-239

- Interfaccia utente wireless
- Tensione nominale: batteria (CR2430)
- 4 pulsanti
- Controllo singola lampada o gruppi
- Recall di scene e animazioni
- Variazione temperatura colore
- Variazione livello di illuminazione diretta/indiretta
- Raggio di copertura: fino a 50 m (campo libero)
- IP 20

#### CASAMBI XPRESS-W-C-239 CASAMBI XPRESS-B-C-239

- Wireless user interface
- Rated Voltage: battery (CR2430)
- Four target buttons
- Single luminaire & groups control
- Scenes & animations recall
- Colour temperature change
- Direct/Indirect lighting ratio change
- Transmission range (free field): up to 50 m
- IP20





FRIGORIFERI

FRIGORIFERI

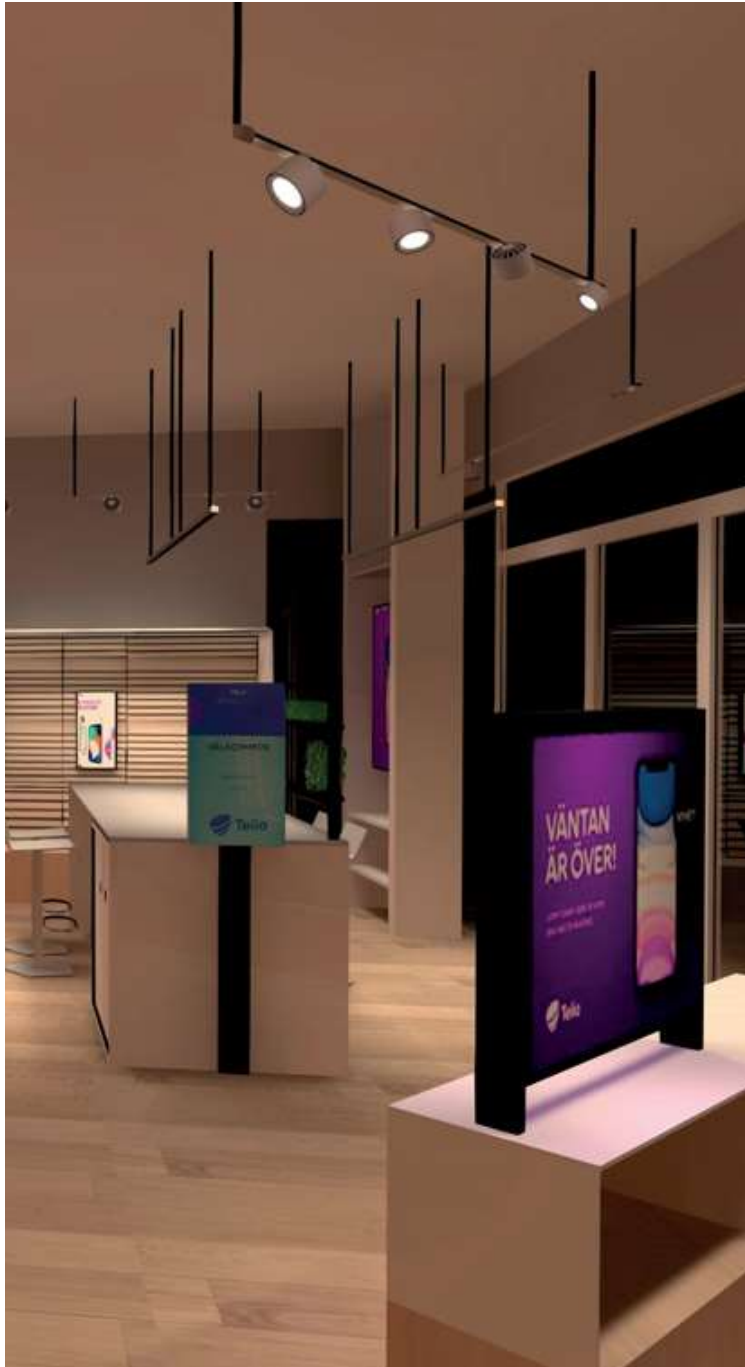
SAMSUNG

LG

Hotpoint



# LED Primavera Trifase

A RICHIESTA  
ON DEMAND**WIRELESS**

Serie di proiettori orientabili progettati per illuminare spazi commerciali (supermercati, grandi magazzini, retail, ecc.), uffici e qualsiasi ambiente dove è necessaria un'illuminazione generale e d'accento.

L'utilizzo della tecnologia LED garantisce una resa illuminotecnica elevata in relazione al consumo di energia, annullando i costi di manutenzione con un notevole risparmio economico.

**Installazione:** su binario trifase Eurostandard (completo di adattatore)

**Corpo:** in alluminio pressofuso UNI 5076, verniciato con polvere termoindurente poliestere.

**Colore:** Nero RAL 9005 o Bianco RAL 9003.

**Orientabilità:** Z=355°, Y=90°

**Viteria:** in acciaio

**Verniciatura:** di tipo poliestere eseguita a polvere

**Ottica:** concentrante e semi concentrante

**Schermo:** vetro temperato trasparente di spessore 3mm

**Temperatura di colore:** 4000K.

**Conforme alla norma:** EN60598-1, RG0 nessun rischio fotobiologico ai fini della norma EN62471.

**Led:** CREE mantenimento del flusso luminoso minimo al 80%: 50.000h (L80B10).

**Driver:** incluso  Fattore di potenza ≥0,95.

*A series of direction-adjustable flood lights designed for lighting in shopping malls (supermarkets, department stores, retail stores, etc.), offices and any facility requiring general and accent lighting. The use of LED technology guarantees high lighting engineering output in relation to energy consumption, eliminating maintenance costs and thereby offering considerable economic savings.*

**Installation:** on three-phase Eurostandard tracks (complete with adapter)

**Body:** made by UNI 5076 die-cast aluminum, coated with polyester thermoset powder.

**Adjustability:** Z=355°, Y=90°

**Screws:** made by steel.

**Coating:** coated with powdered polyester. Black or RAL 9010 White color.

**Optic:** semi-clumping.

**Optic:** clumping and semi-clumping.

**Shield:** 3mm thick transparent tempered glass.

**Color temperature:** 4000K.

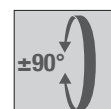
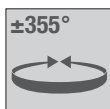
**According to standard:** EN60598-1, RG0 exempt from photobiological risks in compliance with standard EN62471.

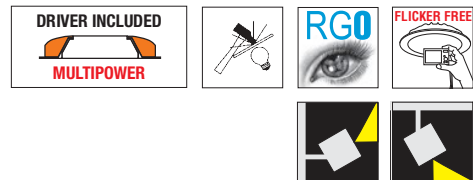
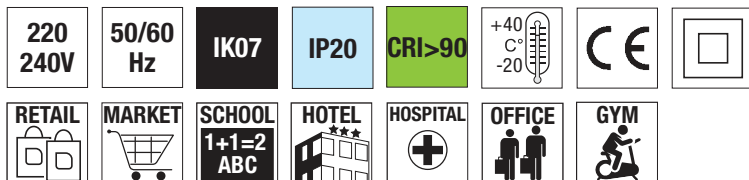
**Led:** CREE maintenance of minimum luminous flux to 80%: 50.000h (L80B10).

**Driver:** included  Power factor ≥0,95.

Track light

## Orientabilità - Adjustability

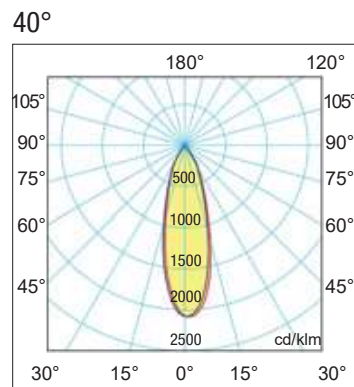




**LED Primavera trifase 20-30W**



	colour	W	K	$\triangle$	pcs	Kg	CELL
	B	30	4000	40°	002	1,30	PRV30404KW
	B	30	4000	40°	002	1,30	PRV30404KWDA
	N	30	4000	40°	002	1,30	PRV30404KB
	N	30	4000	40°	002	1,30	PRV30404KBDA



Track light

Taratura/Settings DIP-SWITCH							
lout	mA	300	400	450	550	650	700
Lm	Lm output	1.690	2.210	2.470	2.990	3.510	3.770
Power	W	13	17	19	23	27	29
Taratura standardi di fabbrica Driver standard factory settings							

# LED Shop windows trifase

A RICHIESTA  
ON DEMAND

WIRELESS

0-10V

DALI 2

Proiettore orientabile progettato per illuminare spazi commerciali e uffici, grazie alla sua versatilità risulta particolarmente adatto per dare vita alle vetrine di negozi e qualsiasi ambiente dove è necessaria un'illuminazione generale e d'accento.

L'utilizzo della tecnologia LED garantisce una resa illuminotecnica elevata in relazione al consumo di energia, annullando i costi di manutenzione con un notevole risparmio economico.

**Installazione:** su binario trifase Eurostandard (completo di adattatore).

**Corpo:** in alluminio pressofuso UNI 5076, verniciato con polvere termoindurente poliestere. Colore Nero o Bianco RAL 9010.

**Orientabilità:** Z=350°, Y=90°

**Viteria:** in acciaio

**Verniciatura:** di tipo poliestere eseguita a polvere

**Ottica:** concentrante e semi concentrante

**Schermo:** vetro temperato di spessore 3mm

**Temperatura di colore:** 3000K e 4000K; altre temperature di colore a richiesta

**Conforme alla norma:** EN60598-1, RG0 nessun rischio fotobiologico ai fini della norma EN62471.

**Led:** CREE mantenimento del flusso luminoso minimo al 80%: 50.000h (L80B10).

**Driver:** incluso  Fattore di potenza ≥0,95.

*Direction-adjustable flood light designed for lighting in shopping and offices, thanks to its versatility it is particularly suitable for giving life to shop windows and any environment where general and accent lighting is required.*

*The use of LED technology guarantees high lighting engineering output in relation to energy consumption, eliminating maintenance costs and thereby offering considerable economic savings.*

**Installation:** on three-phase Eurostandard tracks (complete with adapter)

**Body:** made by UNI 5076 die-cast aluminum, coated with polyester thermoset powder.

**Adjustability:** Z=350°, Y=90°.

**Screws:** made by steel.

**Coating:** coated with powdered polyester. Black or RAL 9010 White color.

**Optic:** semi-clumping.

**Optic:** clumping and semi-clumping.

**Shield:** tempered glass with 3mm thickness.

**Color temperature:** 3000K and 4000K; other color temperatures available on demand.

**According to standard:** EN60598-1, RG0 exempt from photo-biological risks in compliance with standard EN62471.

**Led:** CREE maintenance of minimum luminous flux to 80%: 50.000h (L80B10).

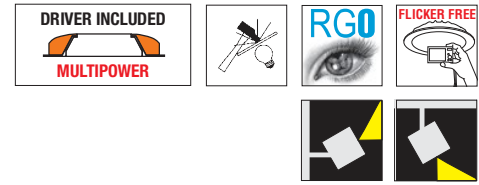
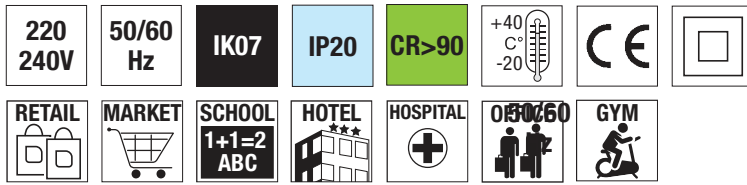
**Driver:** included  Power factor ≥0,95.

**NEW 2023**

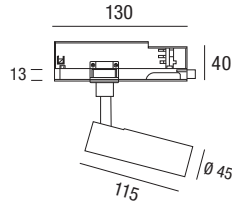
Track light



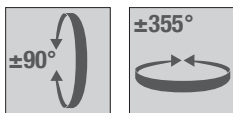




**LED Shop windows 14W**

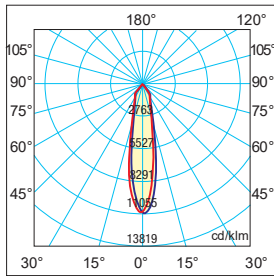


**Piccolo ma potente, scompare nel binario e rimane molto discreto.**  
**Small but powerful, it disappears in the track and a lot remains discreet.**

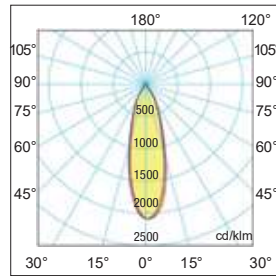


	colour	W max	K	△	pcs	Kg	CELL
	B	14	3000	40°	001	1,30	SCHW403KW
<b>DALI 2</b>	B	14	3000	40°	001	1,30	SCHW403KWDA
	B	14	4000	40°	001	1,30	SCHW404KW
<b>DALI 2</b>	B	14	4000	40°	001	1,30	SCHW404KWDA
	B	14	3000	24°	001	1,30	SCHW243KW
	B	14	4000	24°	001	1,30	SCHW244KW
	N	14	3000	40°	001	1,30	SCHW403KB
<b>DALI 2</b>	N	14	3000	40°	001	1,30	SCHW403KBDA
	N	14	4000	40°	001	1,30	SCHW404KB
<b>DALI 2</b>	N	14	4000	40°	001	1,30	SCHW404KBDA
	N	14	3000	24°	001	1,30	SCHW243KB
	N	14	4000	24°	001	1,30	SCHW244KB

24°



40°



Track light



Taratura/Settings DIP-SWITCH						
lout	mA	150	200	250	300	350
Lm	Lm output	600	800	1000	1200	1400
Power	W	6	8	10	12	14
Taratura standard di fabbrica Standard factory settings						

# LED Sirio - Venere - Cuculo



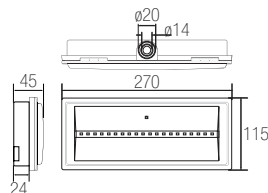
Track light

220 240V 50/60 Hz IK08 IP42 IP65 +40 C° -20 CE 850° DRIVER INCLUDED

RETAIL MARKET SCHOOL HOTEL HOSPITAL OFFICE GYM

Lampade d'emergenza  
Emergency lamps

LED Sirio SE



Accessori non inclusi - Not included accessories

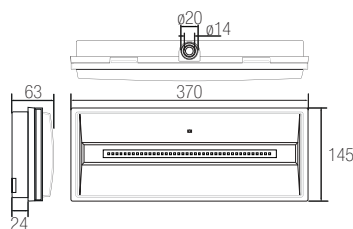


Sirio R00335SXDX Euro 22,00 Sirio R00335DIR Euro 22,00 Sirio R00335EX Euro 22,00

Descrizione Description	Potenza* Power	Autonomia** Autonomy	Batteria Battery Ni-Cd		Ricarica Recharge	Flusso medio Average flow	n.-nr. LED	Assorb. max W SE	Code Code
	W	h.	Volt	Ah	h.	SE lm			
SIRIO IP42 11 SE 1H V I	11	1 (3)	3,6	0,8	12	150	20	2,7	1956L20REL
SIRIO IP42 11 SE 3H V I	11	3 (9)	3,6	1,6	24	150	20	2,9	1992L20REL
SIRIO IP42 18 SE 1H V I	18	1 (3)	3,6	1,6	24	400	20	3,5	2046LREL

220-240 Vac 50/60 Hz IP42 / IP65 IK08 850° +40 C° -20

LED Venere SE



Accessori non inclusi - Not included accessories



Venere R00337SXDX Euro 25,00 Venere R00337DIR Euro 25,00 Venere R00337EX Euro 25,00

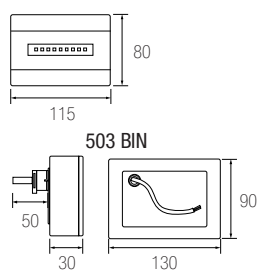
Descrizione Description	Potenza* Power	Autonomia** Autonomy	Batteria Battery Ni-Cd		Ricarica Recharge	Flusso medio Average flow	n.-nr. LED	Assorb. max W SE	Code Code
	W	h.	Volt	Ah	h.	SE lm			
VENERE IP42 24 SE 1H V I	24	1 (3)	3,6	1,6	12	240	40	2,9	12104L40REL
VENERE IP42 24 SE 3H V I	24	3 (9)	3,6	4,0	24	240	40	3,2	12104/3L40REL
VENERE IP42 24 SE 1H V I H	24	1	3,6	4,0	24	700	40	3,2	12104H40REL

110 a richiesta Vac on demand 220-240 Vac 50/60 Hz IP40 IK07 850° +40 C° -20

LED Cuculo 503 SE - SA



LED CUCULO IP40....



Accessori non inclusi - Not included accessories



503 BIN  
BOX + adattatore trifase  
Three-phase adapter+BOX

Descrizione Description	Potenza* Power	Versione Version	Autonomia** Autonomy	Batteria Battery Ni-Cd		Ricarica Recharge	Flusso medio Average flow		n° LED	Assorb. max W SA	Codice Code
	W		h.	Volt	Ah	h.	SE lm	SA lm			
CUCULO IP40 11 SE 1H V X	11	SE	1(3)	2,4	0,8	12	120	-	5	1,7	503SE
CUCULO IP40 11 SA-SE 1H V X	11	SE SA	1(3)	2,4	0,8	12	120	50	9	1,7	503SA
CUCULO IP40 11 SE 2H V H	11	SE	2(6)	2,4	1,6	24	120	-	5	1,9	503HSE

Esempio di installazione a binario trifase.  
Tree-phase track installation.



**Syros slim trifase dark light**A RICHIESTA  
ON DEMAND

WIRELESS

0-10V

DALI 2



Track light

**LED Syros slim trifase, dark light.**

Sistema luminoso modulare per file continue per binario trifase in versione dark light, per uffici, reception, supermarket, palestre.


**Installazione:** a binario trifase.

**Corpo:** alluminio estruso anodizzato al naturale verniciato a polveri epossidiche bianco RAL 9010 e nero RAL 9005.

**Ottica dark Light:** parabola in alluminio 99,85, antiriflesso UGR<16 e antiridescente a bassissima luminanza.

**Conforme alla norma:** EN60598-1, RG0 nessun rischio fotobiologico ai fini della norma EN62471.

**Led:** Samsung SMD mantenimento del flusso luminoso minimo al 80%: 50.000h (L80B10).

**Driver multipotenza:** Incluso > 50.000 h  Fattore di potenza ≥0,95.

**A richiesta:** per quantità si esegue il settaggio dedicato della corrente del Driver e di conseguenza la potenza di W e Lm.

**Prodotto conforme alle direttive:** 

**LED Syros slim three-phase, dark light, opal, asymmetrical.**

Modular light system for three-phase track in dark light version, opal or with lenses, for offices, receptions, supermarkets, gyms.


**Installation:** Three-phase track.

**Body:** natural anodised extruded aluminium painted with white RAL 9010 and black RAL 9005 epoxy powders.

**Dark light optics:** 99.85 aluminium parabola, antiglare UGR<16 and anti-iridescent, with very low luminance.

**Compliant with standard:** : EN60598-1, RG0 no photobiological risk for the purposes mentioned in standard EN62471.

**Led:** Samsung SMD maintenance of 80% minimum luminous flux: 50,000h (L80B10).

**Driver multipower:** Included > 50,000 h  Power factor ≥0.95.

**On request:** for quantity, the dedicated setting of the Driver current and consequently the power of W and Lm is carried out.

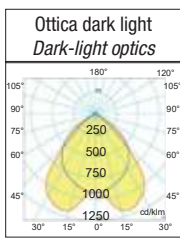
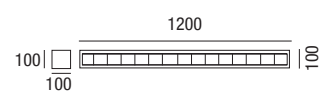
**Product compliant with directives:** 

<b>220 240V</b>	<b>50/60 Hz</b>	<b>IK07</b>	<b>IP40</b>	<b>CRI 90</b>	+40 C -20	850°	CE			<b>DRIVER INCLUDED</b>	<b>RGO</b>
<b>RETAIL</b>	<b>MARKET</b>	<b>SCHOOL 1+1=2 ABC</b>	<b>HOTEL</b>	<b>HOSPITAL</b>	<b>OFFICE</b>	<b>OFFICE UGR&lt;16</b>	<b>GYM</b>	<b>TOILET</b>		<b>MULTIPOWER</b>	

**3S Syros slim system S-C trifase Dark-light**



**UGR<16**



	colour	W max	Vac	lm output	lm/W	K	pcs/pallets	Kg	CELL
	B	40	220-240	5200	130	4000	60	4.50	25936/SL/PHDL
	N	40	220-240	5200	130	4000	60	4.50	25936SLPHDLN
<b>DALI 2</b>	B	40	220-240	5200	130	4000	60	4.50	25936SLPHDLDA
<b>DALI 2</b>	N	40	220-240	5200	130	4000	60	4.50	25936SLPHDLN
	B	60	220-240	7800	130	4000	60	4.50	25938/SL/PHDL
	N	60	220-240	7800	130	4000	60	4.50	25938SLPHDLN
<b>DALI 2</b>	B	60	220-240	7800	130	4000	60	4.50	25938SLPHDLDA
<b>DALI 2</b>	N	60	220-240	7800	130	4000	60	4.50	25938SLPHDLN



**Track light**



**Sky system trifase**A RICHIESTA  
ON DEMAND**WIRELESS****0-10V****DALI 2**

Track light

**LED Sky slim trifase, opale, asimmetrica e bi-asimmetrica.**

Sistema luminoso modulare per file continue per binario trifase in versione opale o con lenti, uffici, reception, supermarket, palestre.

**Installazione:** a binario trifase.

**Corpo:** alluminio estruso anodizzato al naturale verniciato a polveri epossidiche bianco RAL 9010 e nero RAL 9005.

**Diffusore:** in policarbonato trasparente ad incastro a filo + film microstrutturato UGR<19.

**Diffusore asimmetrico e bi-asimmetrica:** lenti in PMMA e diffusore trasparente.

**Conforme alla norma:** EN60598-1, RG0 nessun rischio fotobiologico ai fini della norma EN62471.

**Led: Samsung SMD** mantenimento del flusso luminoso minimo al 80%: 50.000h (L80B10).

**Driver multipotenza:** Incluso > 50.000 h  Fattore di potenza ≥0,95.

**A richiesta:** per quantità si esegue il settaggio dedicato della corrente del Driver e di conseguenza la potenza di W e Lm.

**Prodotto conforme alle direttive:** 

**LED Sky slim three-phase, opal, asymmetrical, bi-asymmetrical.**

Modular light system for continuous rows, for three-phase track, in opal version or with lenses, for offices, receptions, supermarkets, gyms.

**Installation:** Three-phase track.

**Body:** natural anodised extruded aluminium painted with white RAL 9010 and black RAL 9005 epoxy powders.

**Diffuser:** in flush joint transparent polycarbonate + microstructured film UGR <19.

**Asymmetric and bi-asymmetric diffuser:** lens in clear PMMA and transparent diffuser.

**Compliant with standard:** EN60598-1, RG0 no photobiological risk for the purposes mentioned in standard EN62471.

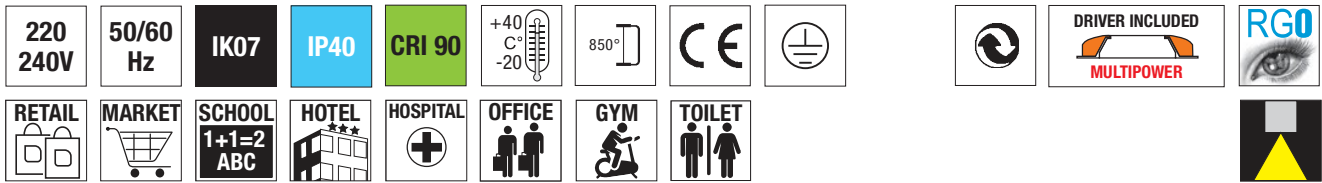
**Led: Samsung SMD** maintenance of 80% minimum luminous flux: 50,000h (L80B10).

**Multipower driver:** Included > 50,000 h  Power factor ≥0.95.

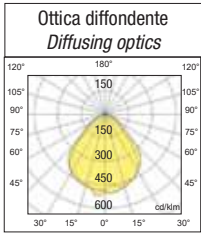
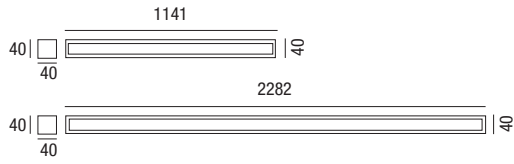
**On request:** for quantity, the dedicated setting of the Driver current and consequently the power of W and Lm is carried out.

**Product compliant with directives:** 



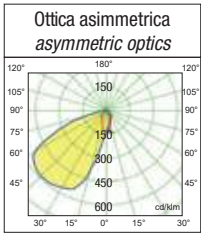
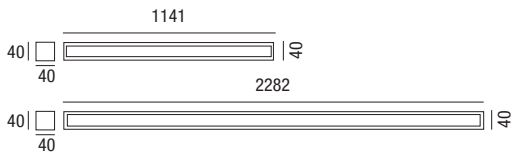


### Sky system trifase Opal



colour	W max	Vac	lm output	lm/W	K	L [mm]	Kg	CELL
B	30	220-240	3900	130	3000	1141	2.00	1003KPH
B	30	220-240	3900	130	4000	1141	2.00	1004KPH
DALI 2	B	30	220-240	3900	130	3000	2.00	1003KPHDA
DALI 2	B	30	220-240	3900	130	4000	2.00	1004KPHDA
N	30	220-240	3900	130	3000	1141	2.00	100B3KPH
N	30	220-240	3900	130	4000	1141	2.00	100B4KPH
DALI 2	N	30	220-240	3900	130	3000	2.00	100B3KPHDA
DALI 2	N	30	220-240	3900	130	4000	2.00	100B4KPHDA
B	50	220-240	6500	130	3000	2282	4.00	2003KPH
B	50	220-240	6500	130	4000	2282	4.00	2004KPH
DALI 2	B	50	220-240	6500	130	3000	4.00	2003KPHDA
DALI 2	B	50	220-240	6500	130	4000	4.00	2004KPHDA
N	50	220-240	6500	130	3000	2282	4.00	200B3KPH
N	50	220-240	6500	130	4000	2282	4.00	200B4KPH
DALI 2	N	50	220-240	6500	130	3000	4.00	200B3KPHDA
DALI 2	N	50	220-240	6500	130	4000	4.00	200B4KPHDA

### Sky system trifase asimmetrica



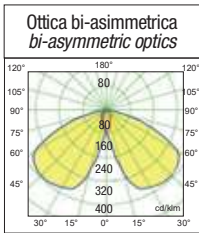
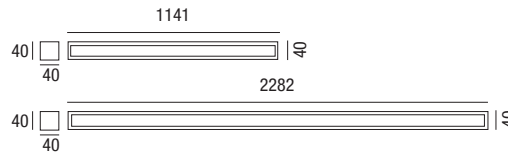
colour	W max	Vac	lm output	lm/W	K	L [mm]	Kg	CELL
B	30	220-240	3900	130	3000	1141	2.00	100AS3KPH
B	30	220-240	3900	130	4000	1141	2.00	100AS4KPH
DALI 2	B	30	220-240	3900	130	3000	2.00	100AS3KPHDA
DALI 2	B	30	220-240	3900	130	4000	2.00	100AS4KPHDA
N	30	220-240	3900	130	3000	1141	2.00	100ASB3KPH
N	30	220-240	3900	130	4000	1141	2.00	100ASB4KPH
DALI 2	N	30	220-240	3900	130	3000	2.00	100ASB3KPHDA
DALI 2	N	30	220-240	3900	130	4000	2.00	100ASB4KPHDA
B	50	220-240	6500	130	3000	2282	4.00	200AS3KPH
B	50	220-240	6500	130	4000	2282	4.00	200AS4KPH
DALI 2	B	50	220-240	6500	130	3000	4.00	200AS3KPHDA
DALI 2	B	50	220-240	6500	130	4000	4.00	200AS4KPHDA
N	50	220-240	6500	130	3000	2282	4.00	200ASB3KPH
N	50	220-240	6500	130	4000	2282	4.00	200ASB4KPH
DALI 2	N	50	220-240	6500	130	3000	4.00	200ASB3KPHDA
DALI 2	N	50	220-240	6500	130	4000	4.00	200ASB4KPHDA

Track light

# Sky system trifase

## Sky system trifase bi-asimmetrica

UGR < 19

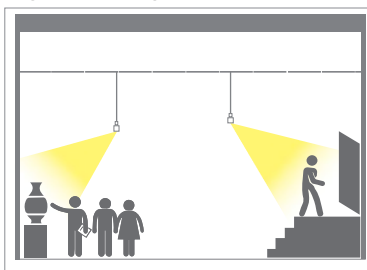


colour	W max	Vac	lm output	lm/W	K	L [mm]	Kg	CELL
B	30	220-240	3900	130	3000	1141	2.00	100BAS3KPH
B	30	220-240	3900	130	4000	1141	2.00	100BAS4KPH
DALI 2 B	30	220-240	3900	130	3000	1141	2.00	100BAS3KPHDA
DALI 2 B	30	220-240	3900	130	4000	1141	2.00	100BAS4KPHDA
N	30	220-240	3900	130	3000	1141	2.00	100BASB3KPH
N	30	220-240	3900	130	4000	1141	2.00	100BASB4KPH
DALI 2 N	30	220-240	3900	130	3000	1141	2.00	100BASB3KPHDA
DALI 2 N	30	220-240	3900	130	4000	1141	2.00	100BASB4KPHDA
B	50	220-240	6500	130	3000	2282	4.00	200BAS3KPH
B	50	220-240	6500	130	4000	2282	4.00	200BAS4KPH
DALI 2 B	50	220-240	6500	130	3000	2282	4.00	200BAS3KPHDA
DALI 2 B	50	220-240	6500	130	4000	2282	4.00	200BAS4KPHDA
N	50	220-240	6500	130	3000	2282	4.00	200BASB3KPH
N	50	220-240	6500	130	4000	2282	4.00	200BASB4KPH
DALI 2 N	50	220-240	6500	130	3000	2282	4.00	200BASB3KPHDA
DALI 2 N	50	220-240	6500	130	4000	2282	4.00	200BASB4KPHDA

Track light

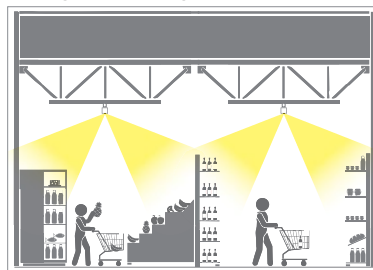


### Ottica asimmetrica Asymmetric optics



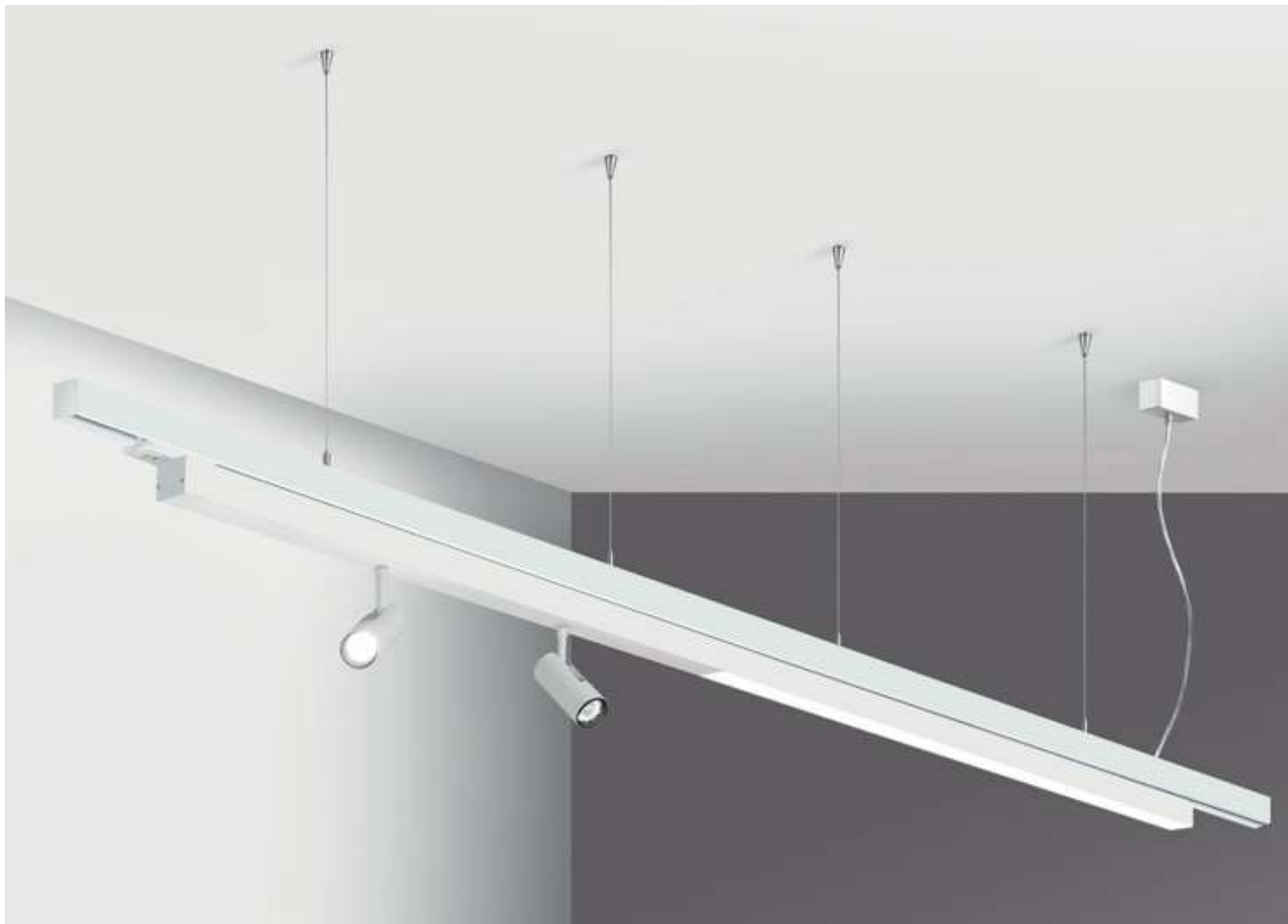
Ideale per l'illuminazione di pareti in modo uniforme.  
Ideal for lighting walls evenly.

### Ottica bi-asimmetrica Bi-asymmetric optics

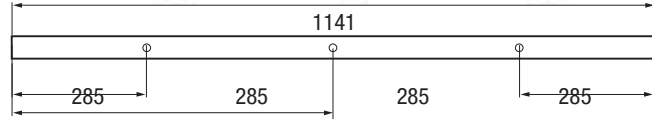
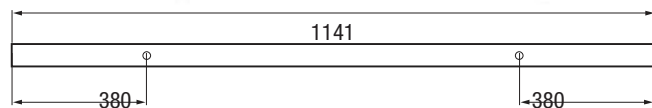


Adatta per gli spazi commerciali al fine di dare maggior risalto alla merce esposta rispetto alle corsie.

Suitable for commercial spaces to allow the displayed goods to stand out respect to the lanes.



**Kit Spot**  
**Spot Kit**



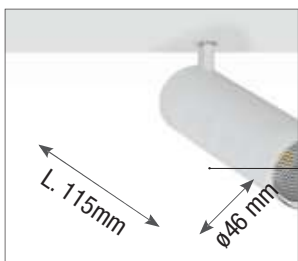
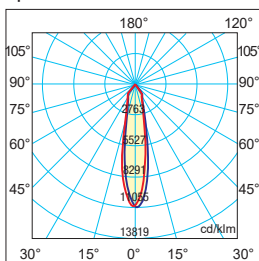
**Cover 2 spot L.1141 mm.**

Colour	W	lm output	K	Angolo	Code
B	2x10	2x1700	3000	15 (36)	2SPOT/3K/PH
B	2x10	2x1700	4000	15 (36)	2SPOT/4K/PH
N	2x10	2x1700	3000	15 (36)	2SPOT/B/3K/PH
N	2x10	2x1700	4000	15 (36)	2SPOT/B/4K/PH

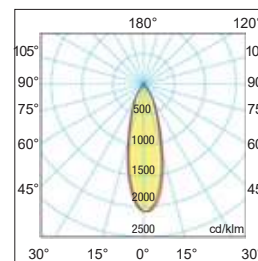
**Cover 3 spot L.1141 mm.**

Colour	W	lm output	K	Angolo	Code
B	3x10	3x1700	3000	15 (36)	3SPOT/3K/PH
B	3x10	3x1700	4000	15 (36)	3SPOT/4K/PH
N	3x10	3x1700	3000	15 (36)	3SPOT/B/3K/PH
N	3x10	3x1700	4000	15 (36)	3SPOT/B/4K/PH

**Spot 15°**



Frangiluce nido  
d'ape INCLUSO.  
**INCLUDED**  
Honeycomb  
louvre



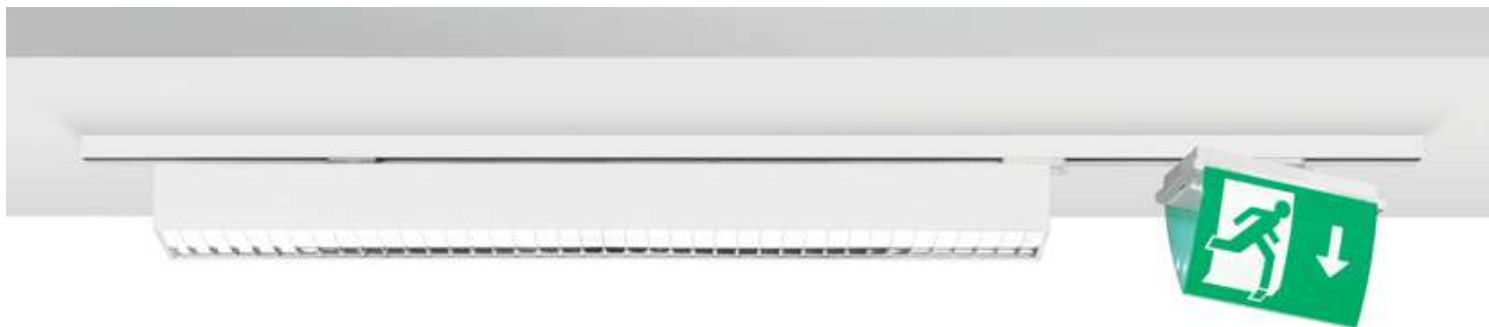
Spot 36°  
a richiesta  
on demand

Track light



# THREEPHASE TRACKS PLUS Professional

Binari trifase PLUS SC, plafone - *Threephase tracks PLUS SC, ceiling*



Binari trifase PLUS SC, sospensione - *Threephase tracks PLUS SC, suspended*



Binari trifase PLUS R, da incasso - *Threephase tracks PLUS R, recessed*



# Binari trifase PLUS S-C-R - *Threephase tracks PLUS S-C-R*

Binari trifase PLUS SC, sospensione e plafone  
*Threephase tracks PLUS SC, suspended or ceiling*



Binari trifase PLUS R, incasso  
*Recessed threephase tracks PLUS R*



## UN UNICO BINARIO PER TUTTE LE TUE IDEE DI LUCE

I nuovi binari Relco sono **TRIFASE PLUS**, incorporano cioè in un unico prodotto le funzionalità delle tre tipologie di binari EUROSTANDARD presenti sul mercato e sono quindi una soluzione **economicamente vantaggiosa** e con un grande valore aggiunto. Questi binari sono infatti l'investimento giusto per ogni tipo di progetto perché garantiscono la **compatibilità** con tutti i sistemi ad oggi sul mercato e lasciano la libertà di scegliere in un secondo momento la tipologia di sistema di illuminazione da adottare, dando quindi la **massima flessibilità progettuale presente e futura**. I binari TRIFASE PLUS® di Relco sono approvati FELV, prodotti in alluminio estruso con contatti in rame e parti plastiche in PVC. Sono disponibili in versione standard o da controsoffitto in due diverse colorazioni: Bianco e Nero.

## JUST ONE TRACK FOR ALL YOUR LIGHTING IDEAS

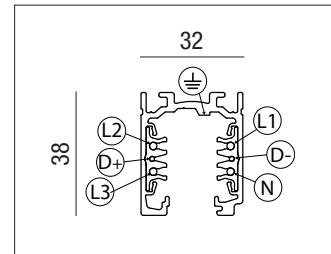
New Relco track system is **THREEPHASE TRACK PLUS**, it combines the functionalities of the three EUROSTANDARD tracks currently available in the market in one unique product and is therefore a **convenient solution** with a **great added value**. In fact this system is the right investment for all the kinds of projects because it guarantees **compatibility** with all the existing systems. At the same time mounting this system allows the end user to select the type of luminaire at any phase of the project, thus bringing present and future **flexibility in lighting projects**.

Relco THREEPHASE TRACK PLUS track system is FELV tested and approved. It is manufactured in extruded aluminium with copper contacts and pvc plastic parts. It is available in two colours: White and Black, both in standard and recessed versions. **On request: hidden in-built track**



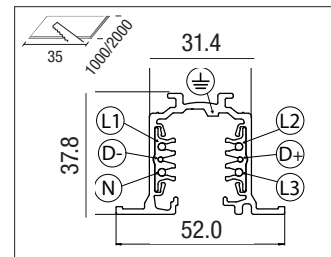
## BINARIO S-C, A 6 CONDUTTORI EUROSTANDARD PLUS - EUROSTANDARD PLUS 6-CONDUCTOR TRACK

Colour	A	mm	pcs	Kg	Code
B	16	1000	001	1,10	9000A-1/W-ST
N	16	1000	001	1,10	9000A-1/B-ST
B	16	2000	001	2,10	9000A-2/W-ST
N	16	2000	001	2,10	9000A-2/B-ST
B	16	3000	001	3,40	9000A-3/W-ST
N	16	3000	001	3,40	9000A-3/B-ST



## BINARIO R, A 6 CONDUTTORI EUROSTANDARD PLUS DA INCASSO - RECESSED EUROSTANDARD PLUS 6-CONDUCTOR TRACK R

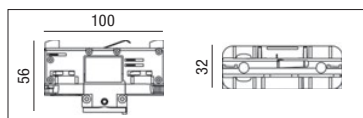
Colour	A	mm	pcs	Kg	Code
B	16	1000	001	1,10	9000-1/W-R
N	16	1000	001	1,10	9000-1/B-R
B	16	2000	001	2,10	9000-2/W-R
N	16	2000	001	2,10	9000-2/B-R



Versione per controsoffitto disponibile con l'utilizzo degli appositi accessori.  
*Recessed version available with specific accessories.*

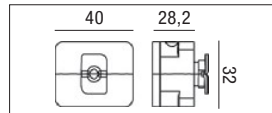
## Adattatore simmetrico con selettore di fase *Symmetrical adapter with phase selector*

Colour	A	connectors	pcs	Kg	Code
B	max 10Kg	4	010	0,05	9009-4/W
B	max 10Kg	6	010	0,05	9209/W
B	Nippel per sospensione				S-9009/BC-W



## Adattatore meccanico *Mechanical adapter*

Colour	pcs	Kg	Code	
B	max 15Kg	010	0,02	S-9000/M-W
N	max 15Kg	010	0,02	S-9000/M-B



3 circuit Track light

**Tutti gli accessori sono compatibili con binari trifase plus a plafone, sospensione ed incasso.**  
**All accessories are compatible with three-phase plus surface-mounted, suspended and recessed tracks.**

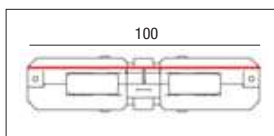
Tutte le connessioni sono realizzate in policarbonato autoestinguente con glow wire 960°C. Le connessioni sono disponibili in tutte le versioni necessarie per la composizione di un sistema di illuminazione complesso (posizionamento fase interno/esterno, dx/sx, come segnalato nel disegno del singolo articolo dall'apposita linea rossa Fig.1).

All connections are made of self-extinguishing polycarbonate, glow wire 960°C. Connections are available in all versions that allow the construction of a complete lighting application (internal/external, R/L phase placement as per red line in the singular drawing Fig.1).

→ polarità - vista dall'alto  
 polarity ridge - floor view

### Giunto lineare Linear Joint

Colour	A	pcs	Kg	Code
B	16	010	0,05	9003/W
N	16	010	0,05	9003/B



### Tappo di chiusura - End cap

Colour	pcs	Kg	Code
B	010	0,08	9004/W
N	010	0,08	9004/B



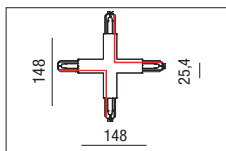
### Giunto diretto Middle feed

Colour	A	pcs	Kg	Code
B	16	010	0,20	9010/W
N	16	010	0,20	9010/B



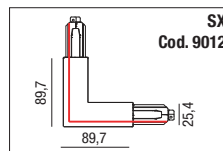
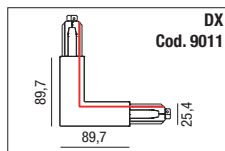
### Giunto X - X Joint

Colour	A	pcs	Kg	Code
B	16	010	0,38	9017/W
N	16	010	0,38	9017/B



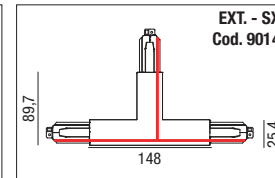
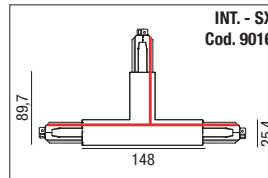
### Giunto L - L Joint

Colour	A	pcs	Kg	DX	SX
B	16	010	0,20	9011/W	9012/W
N	16	010	0,20	9011/B	9012/B

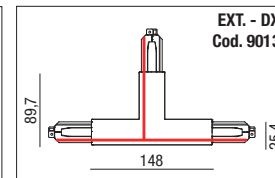
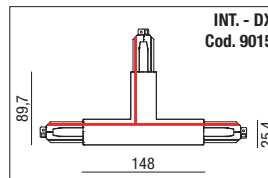


### Giunto T - T Joint

Colour	A	pcs	Kg	INT. SX *	INT. DX *
B	16	010	0,29	9016/W	9015/W
N	16	010	0,29	9016/B	9015/B



Colour	A	pcs	Kg	EXT. SX *	EXT. DX *
B	16	010	0,29	9014/W	9013/W
N	16	010	0,29	9014/B	9013/B



**Importante:** per il collegamento degli altri componenti tenere le polarità nella stessa posizione. La dicitura interno/esterno sta ad indicare la posizione del cavo negativo del DALI rispetto al componente.

**Important:** to connect all the other components, the polarity must be kept in the same position. The lettering Internal/External refers to the position of the negative connector for the DALI respectively to the components

**N.B:** Nel giunto interno il cavo Dali negativo passa all'interno.

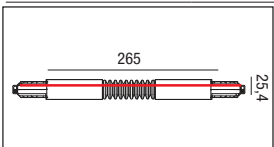
**N.B:** Nel giunto esterno il cavo Dali negativo passa all'esterno.

**N.B:** In the internal joint, the negative DALI cable goes from within.

**N.B:** In the external joint, the negative DALI cable goes from the outside.

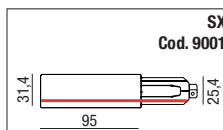
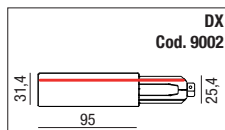
### Giunto flessibile - Adjustable corner

Colour	A	pcs	Kg	Code
B	16	010	0,24	9018/W
N	16	010	0,24	9018/B



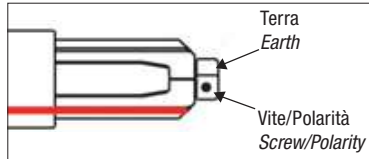
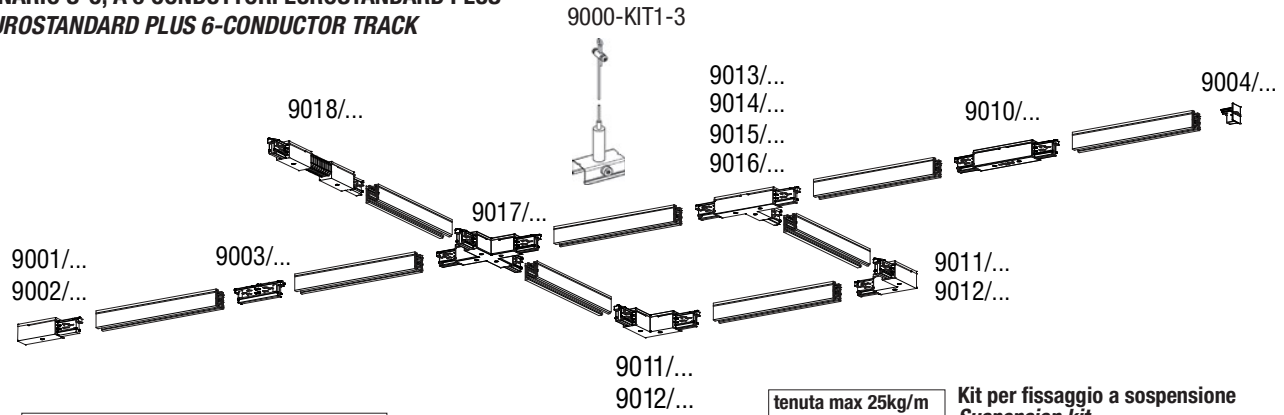
### Testata - Live end

Colour	A	pcs	Kg	SX *	DX *
B	16	010	0,10	9001/W	9002/W
N	16	010	0,10	9001/B	9002/B



# Esempio di composizione - Example of composition

## BINARIO S-C, A 6 CONDUTTORI EUROSTANDARD PLUS EUROSTANDARD PLUS 6-CONDUCTOR TRACK



\* I riferimenti SX e DX sono dati in base alla posizione della testa della vite sulla polarità.  
SX and SX references are given having as a base the head of the screw on the polarity.

tenuta max 25kg/m  
max hold 25kg / m



### Kit per fissaggio a sospensione Suspension kit

Cod. 9000-KIT1-3

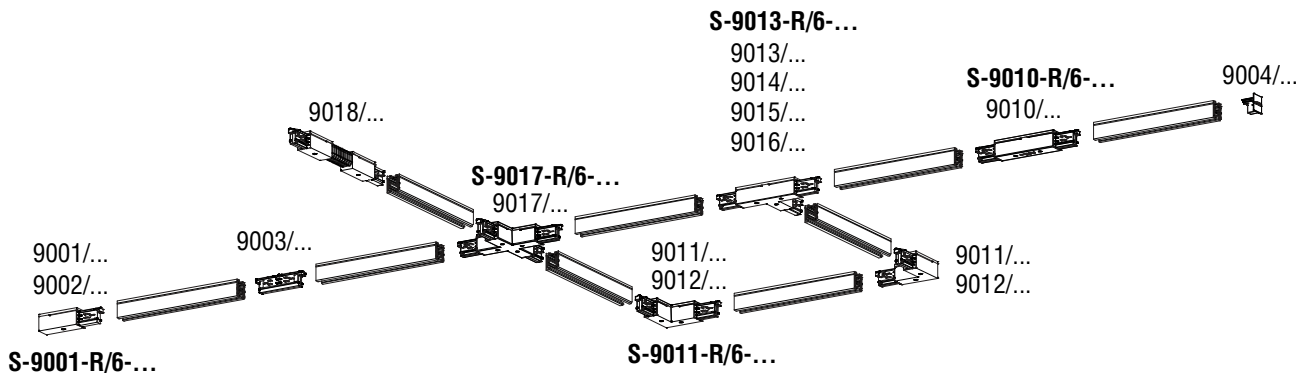
Kit per fissaggio a sospensione composto da:

- Tenditore a vite
- Filo in acciaio Ø 1,5mm
- Lunghezza 3m
- Clip con tenditore automatico

Complete suspension Kit composed by:

- Screw gripper
- Steel cable Ø 1,5mm
- Length 3m
- Clamp with automatic gripper

## BINARIO R, A 6 CONDUTTORI EUROSTANDARD PLUS DA INCASSO RECESSED EUROSTANDARD PLUS 6-CONDUCTOR TRACK R



### ACCESSORI CONNESSIONI BINARIO R, INCASSO CONNECTION ACCESSORIES RECESSED TRACK

R = INCASSO / RECESSED W =  B  N

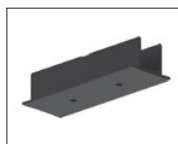
#### Copertura per testata - Cover for end feed

Colour	pcs	Kg	Code
<input type="checkbox"/> B	010	0,026	S-9001-R/6-W
<input type="checkbox"/> N	010	0,026	S-9001-R/6-B



#### Copertura per giunto diretto - Cover for middle feed

Colour	pcs	Kg	Code
<input type="checkbox"/> B	010	0,08	S-9010-R/6-W
<input type="checkbox"/> N	010	0,08	S-9010-R/6-B



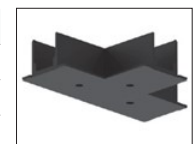
#### Copertura per giunto a L- Cover for L-feed

Colour	pcs	Kg	Code
<input type="checkbox"/> B	010	0,08	S-9011-R/6-W
<input type="checkbox"/> N	010	0,08	S-9011-R/6-B



#### Copertura per giunto a T- Cover for T-feed

Colour	pcs	Kg	Code
<input type="checkbox"/> B	010	0,08	S-9013-R/6-W
<input type="checkbox"/> N	010	0,08	S-9013-R/6-B



#### Copertura per giunto a X- Cover for X-feed

Colour	pcs	Kg	Code
<input type="checkbox"/> B	010	0,08	S-9017-R/6-W
<input type="checkbox"/> N	010	0,08	S-9017-R/6-B

