

A RICHIESTA
 ON DEMAND

WIRELESS
0-10V
DALI 2

LED Shop windows trifase - C-W

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) o a parete plafone (versione C-W).

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

Orientabilità: Z=350°, Y=90°

Viteria: in acciaio

Verniciatura: di tipo poliestere eseguita a polvere, colore nero RAL 9005 o bianco RAL 9010.

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, RGO 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) or wall-ceiling (C-W version).

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 RAL 9005 or white RAL 9010.

Optic: semi-clumping.

Optic: clumping and semi-clumping.

Shield: tempered glass with 3mm thickness.

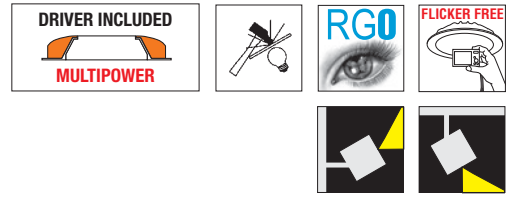
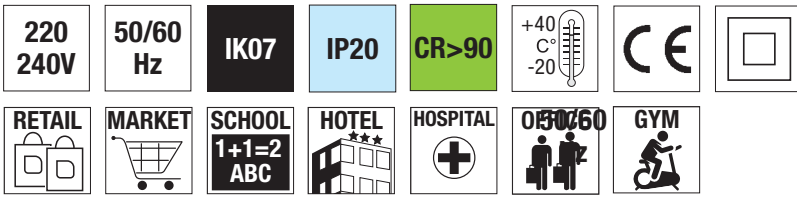
Color temperature: 3000K and 4000K; other color temperatures available on demand.

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

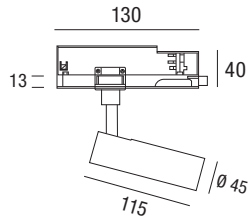
Led: CREE maintenance of minimum luminous flux to 80%: 50.000h (L80B10).

Driver: included  Power factor ≥0,95.



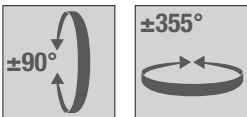


LED Shop windows 14W

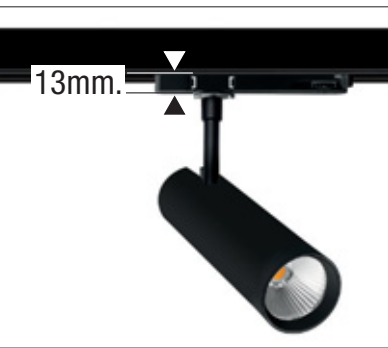


Piccolo ma potente, scompare nel binario e rimane molto discreto.

Small but powerful, it disappears in the track and a lot remains discreet.



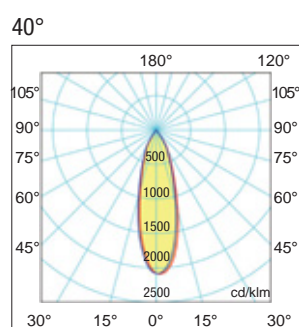
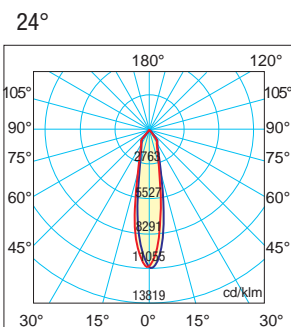
colour	W max	K	△	pcs	Kg	CELL	
B	14	3000	40°	001	1,30	SCHW403KW	
DALI 2	B	14	3000	40°	001	1,30	SCHW403KWDA
B	14	4000	40°	001	1,30	SCHW404KW	
DALI 2	B	14	4000	40°	001	1,30	SCHW404KWDA
B	14	3000	24°	001	1,30	SCHW243KW	
B	14	4000	24°	001	1,30	SCHW244KW	
N	14	3000	40°	001	1,30	SCHW403KB	
DALI 2	N	14	3000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



LED Shop windows C-W



colour	W/max	K	△	CELL
B	5	3000	24°	SCHW243KCWW
B	5	4000	24°	SCHW244KCWW
N	5	3000	24°	SCHW243KCWB
N	5	4000	24°	SCHW244KCWB



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						