

LUMA IN 03

SCHERMO/DIFFUSER OP

Sistema LED lineare 24 Volt.
LED linear system 24 Volt.
Système linéaire LED 24 Volt.
Sistema lineal LED, 24 Voltios.

Corpo in estruso di alluminio anodizzato lineare, customizzabile, completo di testata di chiusura e clip di fissaggio. Ottica opale (cod. OP). Fornito completo di cavo di alimentazione. Sorgente luminosa LED. Emissione diretta. Fissaggio a superficie. Alimentazione 24 volt esterna ON/OFF. A richiesta: dimmerabile DALI (cod. DL). Alimentatore non incluso, da ordinare separatamente.

Customizable linear extruded anodized aluminum body complete with endcap and fixing clips. Opal optic (code OP). Complete with power supply. LED light source. Direct light emission. Surface mounting system. Separate electronic driver 24 Volt ON/OFF. On request: dimmable DALI (code DL). Driver not included, to be ordered separately.

Corps en aluminium anodisé extrudé linéaire, personnalisable, avec embout de fermeture et clips de fixation. Optique opale (cod. OP). Livré avec câble d'alimentation. Source lumineuse LED. Emission directe. Fixation en surface. Alimentation externe 24 volts ON/OFF. Sur demande, dimmable DALI (cod. DL). Alimentation non fournie, à commander séparément.

Cuerpo de aluminio anodizado extruido lineal, personalizable, con tapas y clip de fijación. Óptica opal (cod. OP). Cable de alimentación incluido. Fuente de iluminación LED. Emisión directa. Fijación en superficie. Alimentación externa de 24V ON/OFF. Bajo pedido: regulable DALI (cod.DL). Fuente de alimentación no incluida, a pedir por separado.



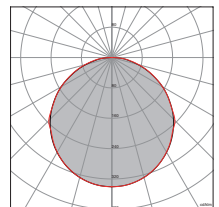
Lumen/m	Watt/m	Lumen Watt Out	Volt	Codice Code	Lunghezza mm Length mm	K	Alimentazione Power Supply	Colore Colour
*1640	*14	117	24	HRLI03B**	** Custom	WW: 2700 OW: 3000 OX: 3500 ON: 4000	OF: ON/OFF DL: DALI	● 46: Anodizzato Anodized

*I valori riportati in tabella si riferiscono a 1000mm



A richiesta | On request

Ottica OP 112°



Temperatura ambiente min. - max: -10°+40° C.
Lumen: flusso totale in uscita con 3000K CRI>90.
Watt: potenza di sistema
Tolleranza ± 10%

Min and Max room temperature: -10°+40° C.
Lumen: total output flux with 3000K CRI>90.
Watt: system power
Tolerance ± 10%

H (m)	Ø (m)
1	1.0
2	2.0
3	2.8
4	4.0
5	5.0