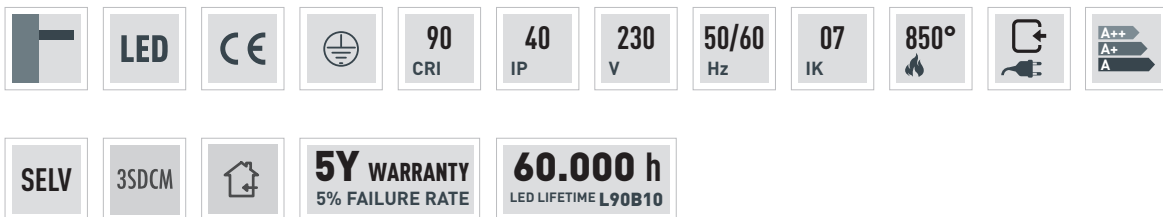


Pla



Decorative wall mounted lighting fitting



IT

Apparecchio decorativo per installazione a parete. Corpo in acciaio al carbonio pressopiegato. Sorgente luminosa LED multichip. Verniciatura con polveri epossidiche antigraffio. Schermo di chiusura in policarbonato opalino. Alimentatore incorporato.

ES

Luminaria decorativa para instalación en pared. Cuerpo de acero al carbono plegado. Fuente de iluminación LED. Barnizado con polvo epoxi anti-rayado. Difusor de policarbonato opal. Balasto integrado.

EN

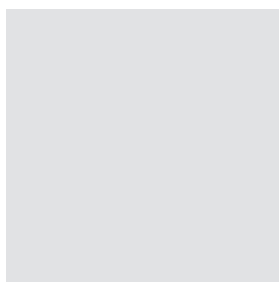
Decorative wall lighting fitting. Bent carbon steel body. Multichip LED light source. Painted with scratch-resistant epoxy powders. Opal polycarbonate closing reflector. Built-in driver.

DE

Dekoratives Wandbeleuchtungsgerät. Körper aus pressgeformtem Kohlenstoffstahl. LED-Lichtquelle. Lackiert mit kratzfesten Epoxidpulvern. Abdeckschirm aus opalem Polycarbonat. Integrierter Treiber.

FR

Appareil décoratifs au mur. Corps en acier au carbone plies à la presse. Source lumineuse LED. Finition de peinture en poudre époxy anti-rayures. Écran de fermeture en polycarbonate opal. Alimentation avec driver intégré.



PLA 4000 K

Code	Size	Lumen Out	Watt Tot	K	Beam angle	Driver Type	Driver no.	Colour
YPL30N	01	6535	65	4000	D	ON/OFF	1	○

PLA 3000 K

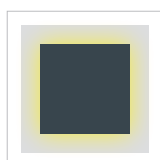
Code	Size	Lumen Out	Watt Tot	K	Beam angle	Driver Type	Driver no.	Colour
YPL30W	01	6051	65	3000	D	ON/OFF	1	○

○ PLA COLOUR SELECTION

○ BI | Bianco

● NE | Nero

PLA BEAM ANGLE | DIMENSIONS



Size	X (mm)	Y (mm)	Z (mm)	Kg
01	300	54	300	2,7



Min and Max room temperature: -20°+45° C.