

LINE UP SCREEN

Uplights

design Lapo Grassellini

CE  IP67 made in Italy



This linear IP65 system is recessed in the ground and comes in the LENS versions, equipped with Power LED and precise optical modelling characterised by pinpoint light beams, or in the SCREEN versions equipped with SMD LEDs and symmetrical screens or wall washers. The fastening system renders it possible to install in a continuous line.

Incassi a terra lineari IP65, disponibili nelle versioni LENS, equipaggiate con Power LED e con ottiche puntuali connotate da fasci luminosi estremamente precisi, o nelle versioni SCREEN, equipaggiate con LED SMD e schermi simmetrici o wall washer. Il sistema di fissaggio ne rende possibile l'installazione in linea continua.

Appareils encastrables de sol linéaires IP65, disponibles en versions LENS, équipées de LED de puissance et à optiques ponctuelles caractérisées par des faisceaux lumineux précis, ou en versions SCREEN, équipées de LED SMD et d'écrans symétriques ou wallwasher. Le système de fixation permet de les installer en ligne continue.

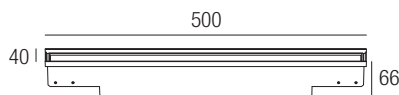
Lineare Bodeneinbauten IP65, erhältlich in LENS-Versionen, die mit Power-LEDs und Punktoptiken mit extrem präzisen Lichtstrahlen ausgestattet sind, oder in SCREEN-Versionen, die mit SMD-LEDs und symmetrischen oder Wallwasher-Schirmen versehen sind. Das Befestigungssystem macht es möglich, es in einer durchgehenden Linie zu installieren.

Luminarias empotrables lineales en el suelo IP65, disponibles en las versiones LENS, equipadas con Power LED y ópticas puntuales con haces luminosos de extrema precisión, o en las versiones SCREEN, equipadas con LED SMD y pantallas simétricas o wall washer. El sistema de fijación permite la instalación en una línea continua.

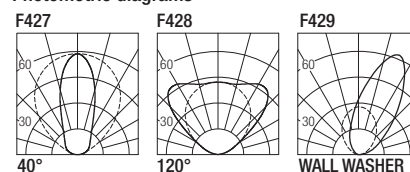
Supply current
24VDC

Power
16W

Dimensions



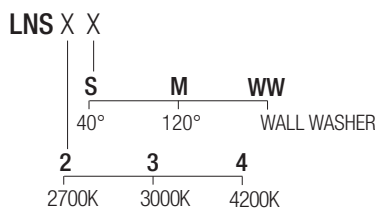
Photometric diagrams



CCT/CRI/Flux

| | |
|-------|---------|
| 2700K | 1424 lm |
| 3000K | 1488 lm |
| 4200K | 1622 lm |

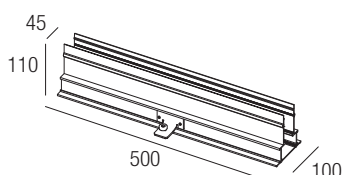
Code construction



Note: cable cut to measure on request

Optionals

CCLN01
Recessing module



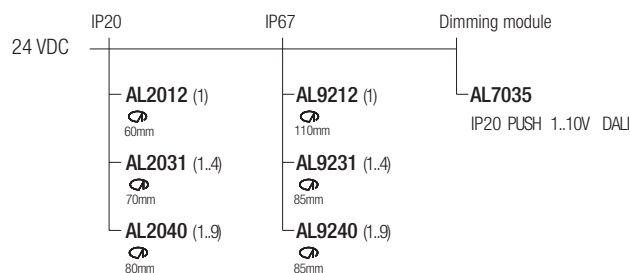
CCLNT2
(2 pcs)
Dead ends



CCLNJ2
(2 pcs)
Mechanical joints



Drivers



Note: dimming module AL7035 to be used in combination with a 24VDC power supply