

Minifile suspension with leva modules

code ML324.935WD/01





LED 50° 105° 105° cd/klm 90° 90° 75° 75° 60° 60° 800 45° 45° 1200 2000 η = 100 % 00 15° 30°

PRODUCT DESCRIPTION

Linear light module with direct emission. 40x66mm extrusion aluminium profile. Equipped with 3 groups LEVA 5 spot series with high color rendering LED sources and mounted on a linear aluminum heatsink; fixed optics with openings available 20 certain. - 32 ill. - 50 ill - 41 ill x18. The structural composition of the optical system results in controlled glare emission (UGR < 16). Partial blind screens in aluminium extrusion designed for matching with locking heads on both sides. Electronic power supply system integrated in the luminaire. Optional version with DALI dimming.

Type of suspension installation with steel cables and fitted with millimeter regulators.

PRODUCT SPECS

| Installation method | Suspension |
|------------------------------|-------------------------|
| Light source | LED |
| Absorbed power | 15x2,2 W |
| Color temperature | 3500K |
| Color rendering index CRI | >90 |
| Optic | Wide |
| Finishing | White box - black optic |
| Luminous flux of the product | 2701 lm |
| Luminous efficiency | 82 lm/W |
| MacAdam color tolerance | 2 |
| Life time estimate | 50000h Ta 25° L90B10 |
| Protocol | Dimmable Dali |
| Energy efficiency class | E |
| Dimension | L1700 mm |

WEB PAGE



ASSEMBLY INSTRUCTIONS

