















CAD





DESCRIPTION

Suitable for LED modules Philips Fortimo Strip OC from 280 mm (1ft) to 1450 mm (5ft)

Push-in fixing into luminaire metal sheet or aluminium profile

Centering pins for mounting and optimal alignment of optics and LED module

Centering pins als for anti-twist protection and fixing of LED modules

Uniform contact pressure of the LED module by integrated spacer pins

Key and slot system for a gapless assembly of the optics

Only one end cap for both ends

- Improved visibility and contrast of the illuminated areas
- Good and uniform light distribution
- Reduced glare

Product name:	Pitch dependent single row optic - Narrow
Short description:	1-Click-Fixation: Fixing of LED module and optic in one step
Range of applications:	Linear- and panel lights Office: Work place lighting and corridor lighting Shop: General lighting and corridor lighting Industry: Park stores, department stores and warehouses Public applications: Corridors and stairways
Beam angle:	31,2° (Philips Fortimo LED Strip OC)
Light Distribution:	Narrow Beam
Mounting method 1:	Snap-in mounting
Material:	PC
Length:	283 mm
Width:	40 mm
Height:	8,4 mm
UGR:	<19
Operating temperature:	max. 110 °C
Utility film:	https://youtu.be/1DNfsMp1Op4
Surface:	Micro structure
Optical efficiency:	94,8 % (Philips Fortimo LED Strip OC)
Suitable for:	Philips Fortimo LED Strip OC
Color:	clear
Weight:	37
Pkg.:	84