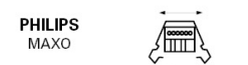


VERSALINK MKII 120-1500 28-74W-CCT-Select-12350LM Wide Flood

Versalink

Kompatibilitätsliste Compatibility List



Liste de compatibilité Compatibiliteitslijst



Technical Details:

Luminous Flux	12350 lm
Light Yield:	167 lm/W
Light Temperature:	3000, 4000, 5000 K
Color Rendering Index (CRI)	≥80 Ra
Color Consistency (SDCM):	5
Power Consumption:	28,35,42,48,52,58,66,74 W
Power Factor (PF):	0.97
Operating Hours:	>88.000 h L80/B10
Switching Cycles:	>100.000
Ignition Time:	<0,5 s
Ambient Temperature (TA):	-25°C - 45°C
Housing Material:	aluminum
Housing Color	white
Coating:	lacquered
Dimensions	1536x74x31 mm
Net Weight:	1300 g
Warranty	5 years

Product information "VERSALINK MKII 120-1500 28-74W-CCT-Select-12350LM Wide Flood"

LED retro light module for linear light systems from different manufacturers

VERSALINK MKII is a universal LED retrofit module which can be used in a variety of traditional lighting systems from different manufacturers. VERSALINK is compatible with up to 22 different light-line systems, (see compatibility list). The compatibility has to be tested and approved in advance by the user! Exchanging existing luminaire modules against a LED module can be done in a few minutes and is extremely easy and safe. The 5/7 existing wires in the old trunking rail serve as power supply with phase selection for the new LED unit. The two additional wires can be used for DALI dimming or as emergency power supply. By DIP switches user can select 8 different output power 28W, 35W, 42W, 48W, 52W, 58W, 66W, 74W on the driver. The LED module is equipped with dual chips. With a select switch you can choose 3 different light colours: 3000K, 4000K or 5000K for different applications. The luminaire has a system efficiency of up to 160 lumens / watt and a long life span of > 50,000 hours L80B10. Additional 2 steel safety ropes with clips serve as a drop down protection when clipped into the trunking profile. Versalink is generally available in 2 different optical beam angles: 90° and 120°. You can choose on/off driver or Dali 2.0 driver or a wireless control option. The endcaps are adjustable on both sides.

Information and Downloads:



- High system efficiency of 160 Lumen/Watt guarantee high energy savings compared to fluorescent tubes up to 70% with fast return on investment
- easy and cost efficient exchange of existing luminaires with T8 fluorescent tubes by VERSALINK LED modules

- high luminous flux: 12.500lm max.
 - VERSALINK can replace single, double or triple fluorescent tube fixtures by LED module.
 - flicker free and instant start
 - widely compatible with many existing trunking systems on the market (refer to list)
-

Applications:

- industry and warehouse
- supermarket, shops and exhibition halls
- car and truck service areas
- production and assembly lines