

netlife light management function module device mount

CHARACTERISTICS

Blank cover made of galvanised, profiled sheet steel; surface with polyester resin enamel coating; with two rotary catches for rapid fitting in the mounting rail, for the integration of sensors and control unit in the light run; Housing colour traffic white RAL 9016; . Light Control: netlife easy20; Regiolux Classification: netlife easy; Control signal: Slave signal; Communication: Wired; Sensor technology: PIR - passive infrared; Installation height (min/max): 5m to 16m; Monitoring area: max. 30m x 19m; System compatibility: easy07; easy12; System extension: easy20; Application: Industry, Logistics centres, Garages, Corridors; Function: Motion detection. Wired ready for connection via integrated connector. They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

DEEP-LINK

66

_ø102

Order number 84186580201 https://www.regiolux.de/en/article/84186580201 EAN number 4020863263431 Commodity code 90328900 **Certification mark** IP 20, Indoor, CE Special properties Advanced Services **ELECTRICAL ENGINEERING** Controller easy20 Mains voltage 230V/50Hz **MECHANICS** traffic white RAL 9016 Housing colour Dimensions (LxWxH/DxH) 1532mm x 102mm x 99mm Weight (net) 1.1kg Type of installation Mounting rail system installation, Ceiling-mounted mounting rail installation, Ceiling-mounted mounting rail installation on T-system, Pendulum mounting rail assembly on chain, Pendulum mounting rail installation on steel cable Dimensions 1532 mm Length L B 102 mm Width ø102 Н 99 mm Height



REGIOLUX

LC SYSTEM

CHARACTERISTICS

Regiolux Classification	netlife easy	
Control signal	Slave signal	
Communication	Wired	
Sensor technology	PIR - passive infrared	
Installation height (min/max)	5m to 16m	
System compatibility	easy07; easy12	
System extension	easy20	
Application	Industry, Logistics centres, Garages, Corridors	
Function	Motion detection	

MONITORING AREA

Mounting Height	14m	16m
Ø max. sitting[S]	-	-
Ø max. radial[R]	30x19m	30x19m
Ø max. tangential[T]	30x19m	30x19m



