

netlife light management function module device mount

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 pro47; Regiolux Classification: netlife pro; Control signal: DALI LINK; Communication: Wired; Sensor technology: PIR - passive infrared; Installation height (min/max): 5m to 16m; Monitoring area: max. 30m x 19m; System compatibility: B.E.G. KNX Gateway, netlife flex office; DALI system power: 7mA; System extension: pro47; Application: Industry, Logistics centres, Corridors; Function: Motion detection, Corridor function, Guided Light, Daylight control, Manual dimming. netlife pro system for KNX; in-house project engineering or by Regiolux; easy installation via the DALI bus; functions and variable settings via KNX gateway; programming and commissioning via KNX software; they are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

CHARACTERISTICS

Order number	84186580265
EAN number	4020863443413
Commodity code	90328900
Certification mark	IP 20, Indoor, CE
Special properties	Advanced Services

ELECTRICAL ENGINEERING

Controller	pro47
------------	-------

MECHANICS

Housing colour	traffic white RAL 9016	
Dimensions (LxWxH/DxH)	1532mm x 102mm x 99mm	
Weight (net)	1.1kg	
Type of installation	Mounting rail system installation	

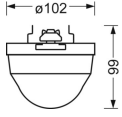
Dimensions

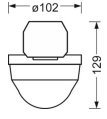
|--|

DEEP-LINK

https://www.regiolux.de/en/article/84186580265





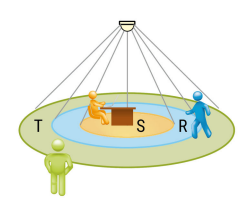




LC SYSTEM

CHARACTERISTICS

Regiolux Classification	netlife pro	
Control signal	DALI LINK	
Communication	Wired	
Sensor technology	PIR - passive infrared	
Installation height (min/max)	5m to 16m	
System compatibility	B.E.G. KNX Gateway, netlife flex office	
DALI system power	7mA	
System extension	pro47	
Application	Industry, Logistics centres, Corridors	
Function	Motion detection, Corridor function,	
	Guided Light, Daylight control, Manual	
	dimming	



MONITORING AREA

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

