

IP 54 variable Device mount functional module netlife light management

Device mounts made of galvanised, profiled sheet steel with zinc coating combined with polyester resin paint guarantee good corrosion protection; tool-free attachment with integrated rotary catches for rapid fitting in the support rail. Integrated end faces made of plastic with sealing lips and an all-round closed seal to the support rail for a protection type up to IP54. For integrating sensor technology and the control unit into the light run; can be positioned variably in the support rail. Housing colour traffic white RAL 9016; Electrical connection by means of a 0.7m connection cable for variable device mount positioning in the light run with freely positionable phases. Light Control: netlife pro08; Regiolux Classification: netlife pro; Control signal: DALI2 (Part 303, 304); Communication: Wired; Sensor technology: PIR - passive infrared; Installation height (min/max): 5m to 16m; Monitoring area: max. 30m x 19m; System compatibility: Central DALI2 controllers; DALI system power: 7mA; Note: mounted longitudinally; Application: Industry, Logistics centres; Function: Motion detection, Corridor function, Guided Light, Daylight control. They are exchangeable, permit modernisation and reliably prolong the service life of the overall system. netlife pro; programmable systems; project engineering support by Regiolux; more complex installation; free functions and multiple settings; visualisation; programming and commissioning; interconnectivity and radio solutions; IoT and cloud-capable

CHARACTERISTICS

Order number		1915270008	
EAN number		4020863421442	
Commodity code		90328900	
Certification mark		IP 54, HACCF	
		DIN10500/Food/IFS-application-related	
		suitability/BRC, Indoor, CE	
Special properties		Advanced Services	
ELECTRICAL E	ENGINEER	ING	
Controller		pro08	
MECHANICS			
Housing colour		traffic white RAL 9016	
Dimensions (LxWxH/DxH)		765mm x 102mm x 99mm	
Weight (net)		0.9kg	
Type of installation	n	Mounting rail system installation, Ligh	
		structure	
Dimensions		structure	
Dimensions L	765 mm 102 mm	structure Length Width	

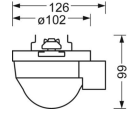
Height

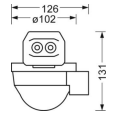
99 mm

DEEP-LINK

https://www.regiolux.de/en/article/19152700080





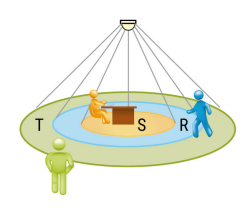




LC SYSTEM

CHARACTERISTICS

Regiolux Classification	netlife pro	
Control signal	DALI2 (Part 303, 304)	
Communication	Wired	
Sensor technology	PIR - passive infrared	
Installation height (min/max)	5m to 16m	
System compatibility	Central DALI2 controllers	
DALI system power	7mA	
Note	mounted longitudinally	
Application	Industry, Logistics centres	
Function	Motion detection, Corridor function, Guided Light, Daylight control	



MONITORING AREA

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

