# Presence detector P47LR, DALI-2, master, 32-37 m, for flush mounting (SnapFit), white

### 353-751321

4 year warranty

This presence detector is a DALI-2 master detector for DALI lighting control in up to 3 daylight zones. The SnapFit mounting bracket ensures a quick and stable mounting in all types of suspended ceilings with or without removable tiles. The lighting zones are defined during commissioning, using the Niko detector tool app and 2-way Bluetooth® communication between a smartphone and the detector.

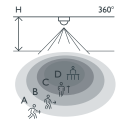
Finishing colour: white

Compatible secondary detectors: 353-650021, 353-651021, 353-652021, 353-750021, 353-751021, 353-752021, 353-852011

- Daylight control in 1-3 daylight zones
- SnapFit mounting bracket for easy and stable mounting in all types of suspended ceilings with or without removable tiles
- Quick cabling using screwless and easily accessible plug-in terminals
- Screwless strain relief and screwless installation of cable cover
- User-friendly app for commissioning (iOS/Android)
- 2-way Bluetooth® communication ensures quick commissioning and live feedback in the app
- Supports DALI broadcast (default) and DALI addressable
- $\bullet$  Fitted with three PIR segments, each covering 120°
- Pre-configured functions:
  - auto configuration when replacing one DALI ballast/DALI device
- orientation light
- adjustable power-on level when daylight control is disabled
- one or more PIR segments can be disabled
- adjustable PIR sensitivity (4 levels) in 3  $\times$  120 $^{\circ}$
- tunable white third-party integration
- event log keeps track of recent changes
- DALI lighting control can be overridden with a 230 V push button different options available
- Suitable for controlling up to 64 DALI devices (consider guaranteed current on the DALI bus)
- Settings and configuration can be locked with a PIN code
- Web based portal solution for backing up and exchanging configuration files
- Suitable for BMS integration



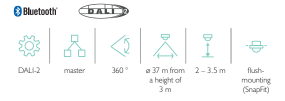
## **Detection range**



Н	Α	В	С	D
	Walking	Across	Towards	Presence
₽	2	<u>ش</u> ،	å↑	ô
<u></u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.%(.→	ED T	$\overline{\Box}$
2.5 m	Ø 32 m	Ø 28 m	Ø 10 m	Ø 8 m
3.0 m	Ø 37 m	Ø 30 m	Ø 8 m	Ø 4 m

Measured according to EN/IEC63180







### **Technical data**

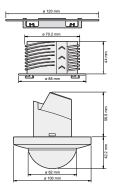
Compatible secondary detectors	252 (50024 252 (54024 252 (52024 252 750024 252 754024	
	353-650021, 353-651021, 353-652021, 353-750021, 353-751021,	
	353-752021, 353-852011	
Input voltage	230 Vac $\pm$ 10 %, 50 Hz	
Detector output	DALI Broadcast/DALI Addressable	
Maximum power consumption	0.5 W	
Maximum MCB rating	16 A (limited by national installation rules)	
Short circuit behaviour shutdown trigger	voltage below 12 V, exceeding 1.3 s	
Short circuit behaviour restart period	every 14 s until success	
Maximum voltage on the DALI bus	15 Vdc	
Maximum guaranteed current on the DALI bus	100 mA	
Maximum supply current	250 mA	
Maximum startup time DALI	<1200 ms	
Maximum PIR detection startup time	1 min 10 s	
Light intensity range	20 lux – 2000 lux, ∞	
Maximum number of control gear on the DALI bus	64	
Maximum number of dimmable zones	3	
Switch-off delay	pulse, $30 \text{ s} - 2 \text{ h}$ , $\infty$	
Detection angle	360 °	
Detection range (PIR)	ø 37 m from a height of 3 m	
Ambient temperature	-25 – +40 °C	
Mounting method	flush-mounting (SnapFit)	
Mounting height	2 – 3.5 m	
Drill diameter	76 mm	
Minimum flush-mounting depth	56.9 mm	
Colour	white (approximately RAL 9010)	
Dimensions visible (HxWxD)	$100 \times 100 \times 42.2 \text{ mm}$	
Dimensions (HxWxD)	120 x 120 x 99.1 mm	
Maximum range Bluetooth® (free field, depending on the device)	50 m	
Operating frequency	2.4 GHz	
Maximum radio frequency power	-2 dBm	
Protection degree	IP20	
Impact resistance	IK04	
Modification of settings	Niko detector tool app (iOS-Android) and 2-way Bluetooth® communication	
Halogen-free	yes	
Marking	CE	

### **Accessories**

353-991992	Deco ring for flush-mounted P4XLR and M4XLR detectors, black
353-991901	Spring clips for flush-mounted P4XMR, P4XLR, M4XMR and M4XLR detectors (SnapFit)



### **Dimensions**



# Wiring diagram

