# Motion detector M42HC, 230 V, master, 18 – 53 m, IP54, for high ceilings, for surface mounting, white

## 353-802111

This high ceiling detector is a 1-channel master detector with a large detection range for automatic lighting control. It is designed for surface mounting and has an IP54 protection degree. The detector's settings can be modified using the Niko detector tool app and 2-way Bluetooth® communication between a smartphone and the detector. Finishing colour: white

Compatible secondary detectors: 353-600021, 353-601021, 353-602021, 353-700021, 353-701021, 353-702021, 353-802011

- High ceiling detector for surface mounting
- Quick cabling using screwless and easily accessible plug-in terminals
- User-friendly app for commissioning (iOS/Android)
- 2-way Bluetooth® communication ensures quick modification of settings and live feedback in the арр
- Fitted with three PIR segments, each covering 120°
- Pre-configured functions:
- adjustable PIR sensitivity (4 levels) in 3 x 120°
- one or more PIR segments can be disabled
- event log keeps track of recent changes
- Detection range can be increased using up to 10 secondary detectors
- Wireless communication between master and secondary detectors with a repeater function
- Robust potential-free relay
- Automatic lighting control can be overridden with a 230 V push button different options available

surface

mounting

- Settings and configuration can be locked with a PIN code
- Web based portal solution for backing up and exchanging configuration files
- IP54 protection degree

#### **Detection range**



H ₽↔	A Walking	B Across	C Towards ∯↑	
4.0 m	ø 18 m	ø 18 m	øllm	
8.0 m	ø 35 m	ø 33 m	ø 23 m	
12.0 m	ø 53 m	*	ø 13 m	
* not specified				

Measured according to EN/IEC63180



230 V 53 m from

🚯 Bluetooth





**4** year warran

#### Technical data

Article number	353-802111	
Compatible secondary detectors	353-600021, 353-601021, 353-602021, 353-700021, 353-701021	
	353-702021, 353-802011	
Input voltage	230 Vac $\pm$ 10 %, 50 Hz	
Detector output	230 V (ON/OFF)	
Maximum power consumption	0.2 W	
Maximum MCB rating	16 A (limited by national installation rules)	
Relay contact	N.O. (max. 10 A), potential-free	
Maximum load incandescent and halogen lamps ( $\cos \phi = 1$ )	2300 W	
Maximum load fluorescent lamps ( $\cos \phi \ge 0.5$ )	1200 VA	
Maximum load economy lamps (CFLi)	350 W	
Maximum load LED lamps 230 V	350 W	
Maximum load LED driver	500 VA	
Maximum load electronic transformer	500 VA	
Maximum capacitive load	140 µF	
Maximum switching current	165 A/20 ms – 800 A/200 μs	
Light intensity range	20 lux – 2000 lux, ∞	
Number of channels	1 channel	
Maximum number of secondary detectors	10	
Switch-off delay	pulse, 15 s – 2 h, ∞	
Detection angle	360 °	
Detection range (PIR)	ø 53 m from a height of 12 m	
Ambient temperature	-25 - +40 °C	
Mounting method	surface mounting	
Mounting height	4 – 12 m	
Colour	white (approximately RAL 9010)	
Dimensions visible (HxWxD)	100 x 100 x 70.7 mm	
Dimensions (HxWxD)	100 x 100 x 70.7 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	IP54	
Impact resistance	IK04	
Modification of settings	Niko detector tool app (iOS-Android) and 2-way Bluetooth®	
	communication	
Halogen-free	yes	
Marking	CE	



#### Dimensions



### Wiring diagram



www.niko.eu

