Motion detector M34HC, KNX®, 5 channels, 15-20 m, for high ceilings, for flush-mounting box, white

350-34004

This motion detector for high ceiling with 5 channels is suitable for KNX® systems. It can be installed in a flush-mounting box. Spring clips for flush-mounting and a surface-mounting box can be ordered separately. In conformity with the European directive for EMC and safety EN 60669-

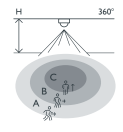
Finishing colour: white

Compatible secondary detectors: 350-34004

- Installation height up to 10 m
- Plug-in terminals for fast installation
- Easy configuration (well-structured ETS file)
- 5 channels
- Various applications: presence, lux, constant light switch, HVAC, alarm
- IP20
- For flush-mounting box, flush or surface mounting via accessories



Detection range



Н	A Walking	B Across	C Towards
<u></u>	Å	% →	n î↑
4 m	Ø 15 m	Ø 16 m	Ø 8 m
7 m	Ø 20 m	Ø 18 m	Ø 10 m
10 m	ø 20 m	Ø 20 m	Ø 12 m

Measured according to EN/IEC63180



















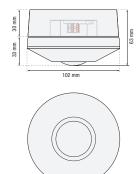
Technical data

Article number	350-34004	
Compatible secondary detectors	350-34004	
Input voltage	30 Vdc via KNX®-bus	
Detector output	KNX®	
Maximum power consumption	0.3 W	
Maximum current consumption	10 mA	
Light intensity range 10 lux – 2000 lux		
Number of channels	5 channels: channel 1-3 for adjustable control, channel 4 for	
	HVAC and channel 5 for light measurement	
Switch-off delay 1 s – 18 h 12 min 15 s		
Detection angle	360 °	
Detection range (PIR)	ø 20 m from a height of 10 m	
Ambient temperature	-20 − +50 °C	
Mounting method	flush-mounting box	
Mounting height	4 – 10 m	
Drill diameter	56 mm	
Minimum flush-mounting depth	18 mm	
Colour	white (approximately RAL 9010)	
Dimensions visible (HxWxD)	102 x 102 x 33 mm	
Dimensions (HxWxD)	102 x 102 x 51 mm	
Protection degree	IP20	
Impact resistance	IKO2	
Modification of settings	ETS software	
Marking	CE	

Accessories

390-34104	Surface-mounting box for M34HC, white	
390-34114	Surface-mounting box for M34HC, black	
390-34203	Flush-mounting box with spring clips for M34LR/M34HC, black	

Dimensions



Wiring diagram

