IS 3360 MX Highbay

LiveLink - surface, sq. EAN 4007841 009724







2000w

















8 m ma

max. 2000 W

2 - 1000 lu

5 sec - 15 mi

ideal 4 - 14 m

node

manufacturer's ergy saving warranty (steinel-professional.de/garantie

Function description

A head for heights. Powerful reach. Reliable. IS 3360 MX Highbay motion detector – ideal for high ceilings in industrial buildings or commercial properties. For mounting heights of up to 14 m. High-precision 360° infrared sensor. Maximum reach: 18 m. For watching over up to 1000 sq.m.

Technical specifications

Туре	Motion detectors
Dimensions (L x W x H)	95 x 95 x 65 mm
Mains power supply	16 V
Power supply, detail	DALI bus
Number of Dali users	3
Sensor Technology	passive infrared
Application, place	Indoors
Application, place, room	high-bay warehouse, sports hall
Installation site	ceiling
Type of installation	Surface wiring
Switching zones	1416 switching zones
Electronic scalability	No
Mounting height	4,00 – 14,00 m
Optimum mounting height	12 m
Detection angle	360 °
Angle of aperture	45 °
Sneak-by guard	Yes
Capability of masking out individual segments	Yes

Reach, radial	Ø 14 m (154 m²)
Reach, tangential	Ø 36 m (1018 m²)
Twilight setting TEACH	Yes
Twilight setting	2 – 1000 lx
Time setting	60 s – 60 Min.
Constant-lighting control	Yes
Basic light level function	No
Settings via	LiveLink app
With remote control	No
Interconnection	Yes
IP rating	IP54
Material	Plastic
Ambient temperature	-20 – 50 °C
Colour	white
Colour, RAL	9003
Manufacturer's Warranty	5 years
Version	LiveLink - surface, sq.
PU1, EAN	4007841009724

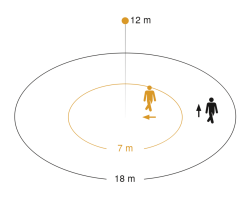
Motion detector

IS 3360 MX Highbay

LiveLink - surface, sq. EAN 4007841 009724



Detection Zone

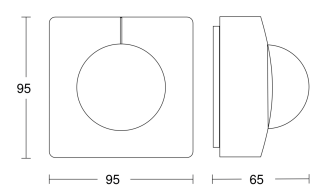


Mögliche Montagehöhe: 4,00 m – 14,00 m Orange: radial

Orange: radial Schwarz: tangential

Circuit diagram

Dimension Drawing

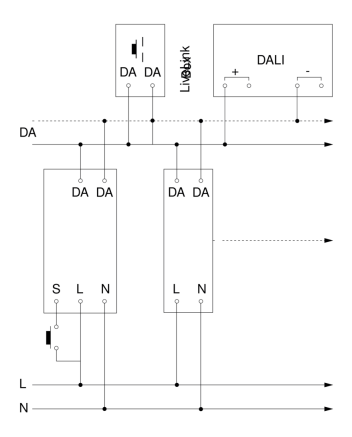


Motion detector

IS 3360 MX Highbay

LiveLink - surface, sq. EAN 4007841 009724





Motion detector

IS 3360 MX Highbay

LiveLink - surface, sq. EAN 4007841 009724

