Sets the direction. All systematically. DUAL HF KNX

Time and again, long corridors present challenges to intelligent building automation. They are easily overcome with the Dual HF KNX. Fitted with two powerful high-frequency sensors, the presence detector can cover an amazing 10 metres in each corridor direction. With absolute precision, leaving no movement undetected - and completely without inadvertent triggering: the high-frequency technology reliably masks out movements in adjacent rooms on either side.





Technical specifications

Dimensions: (W x H x D) 120 x 120 x 75 mm Power supply: KNX bus voltage Sensor technology: high frequency, 5.8 GHz Angle of coverage: corridor Mounting height: max. 3.5 m Reach (H = 2.8 m): max. 20 x 3 m, (10 x 3 m in each direction) KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level Output, presence: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic



000

High-frequency corridor sensor with 20 m reach.

on and off in relation to ambient brightness

Further outputs: light level, sabotage protection

Accessories: remote controls RC6, RC7, Smart Remote

DUAL HF KNX EAN 4007841 008802