**STEINEL Professional Presence detector**

**IS 3360**

**DALI-2 Input Device - concealed, rd.**

Dimensions (Ø x H): 124 x 65 mm; With motion detector: Yes; Manufacturer's Warranty: 5 years; Settings via: Bus; With remote control: No; Version: DALI-2 Input Device - concealed, rd.; PU1, EAN: 4007841057268; Type: Motion and Presence Detector; Application, place: Indoors; Application, room: production facilities, recreation room, changing room, function room / ancillary room, sports hall, reception / lobby, stairwell, WC / washroom, multi-storey / underground car park, warehouse, Indoors; Colour: white; Colour, RAL: 9003; Includes corner wall mount: No; Installation site: ceiling; Installation: Concealed wiring, Ceiling; IP-rating: IP20; Ambient temperature: -20 – 50 °C; Material: Plastic; Mains power supply: 12 – 22,5 V / 50 – 60 Hz; Switching output 1, floating: No; Power supply, detail: DALI bus; Number of Dali users: 3; Steuerausgang, Dali: Addressable/slave; With bus coupling: Yes; Technology, sensors: passive infrared, Light sensor; Mounting height: 2,5 – 4,00 m; Mounting height max.: 4,00 m; Optimum mounting height: 2,8 m; Detection angle: 360 °; Angle of aperture: 180 °; Sneak-by guard: Yes; Capability of masking out individual segments: Yes; Electronic scalability: No; Mechanical scalability: No; Reach, radial: Ø 8 m (50 m²); Reach, tangential: Ø 40 m (1257 m²); Reach, presence: Ø 3 m (7 m²); Switching zones: 1416 switching zones; Twilight setting: 2 – 1000 lx; Basic light level function: No; Main light adjustable: No; Twilight setting TEACH: No; Constant-lighting control: No; Interconnection: Yes; Type of interconnection: Master/slave; Interconnection via: DALI bus; Max. Current consumption according to IEC 62386-101: 24 mA; Typical current consumption at 16V input voltage: 5 mA; Max. Current consumption at 10V input voltage in regular operation: 7 mA

**Manufacturer** Steinel

**Prod. No.** 057268

**Ordering designation** IS 3360 DALI-2 Input Device - concealed, rd.

Deliver, install and set ready for operation