**STEINEL Professional Presence detector**

**HF 360-2**

**KNX - Surface wiring V3.2**

Dimensions (L x W x H): 57 x 123 x 123 mm; With motion detector: Yes; Manufacturer's Warranty: 5 years; Settings via: ETS software, Bluetooth, Bus; With remote control: No; Version: KNX - Surface wiring; PU1, EAN: 4007841064860; Type: Presence detector; Application, place: Indoors; Application, room: function room / ancillary room, kitchenette, stairwell, WC / washroom, Indoors; Colour: white; Colour, RAL: 9003; Includes corner wall mount: No; Installation site: ceiling; Installation: Surface wiring, Ceiling; IP-rating: IP20; Ambient temperature: from -25 up to 50 °C; Material: Plastic; Mains power supply: 30 V; Power supply, detail: KNX bus; With bus coupling: Yes; Technology, sensors: Light sensor, Air humidity, Temperature; Mounting height: 2,50 – 4,00 m; Mounting height max.: 4,00 m; Optimum mounting height: 2,8 m; HF-system: 5,8 GHz; Detection: also through glass, wood and stud walls; Detection angle: 360 °; Angle of aperture: 140 °; Sneak-by guard: Yes; Capability of masking out individual segments: No; Electronic scalability: Yes; Mechanical scalability: No; Reach, radial: Ø 12 m (113 m²); Reach, tangential: Ø 12 m (113 m²); Transmitter power: < 1 mW; Twilight setting: 2 – 1000 lx; Time setting: 10 sec – 1092 min; Basic light level function: Yes; Main light adjustable: 0 - 100 %; Twilight setting TEACH: Yes; Constant-lighting control: Yes; KNX functions: Comfort, Photo-cell controller, Individual pyro evaluation, Basic light level function, Light level, HVAC output, Constant-lighting control, Light output 4x, Humidity output, Presence output, Day / night function, Dewpoint, Temperature output, Logic gate; Interconnection: Yes; Type of interconnection: Master/master, Master/slave; Interconnection via: KNX bus; Rated current: 30 mA; Product category: Presence detector

**Manufacturer** Steinel

**Prod. No.** 064860

**Ordering designation** HF 360-2 KNX - Surface wiring

Deliver, install and set ready for operation