

Order No.: 58FSHQ1 | GTIN (EAN): 4058352563236

Product description: Mon12/22sc,HF-sens,rec



Monsun® 12/22, sensor kit HC1, slave,local controlcentral controlinstallation type: recessed, installation location: in the luminaire housing, of plastic, protection rating (complete): IP66, certification: CE, voltage type: AC, 1 x HF movement sensor, 1 x light sensor, 1 x DALI-2, 1 x status LED, packaging unit: 1 piece

IP 66 CE

Wt. (kg): 0.2
GTIN (EAN): 4058352563236

Order No.: 58FSHQ1 | GTIN (EAN): 4058352563236

Detailed technical description: Mon12/22sc,HF-sens,rec



Key data

- System family: Siteco Connect 11, SITECO Connect 22
- Product type: sensor coupler
- Product name: Monsun® 12/22
- Order No.: 58FSHQ1

Lighting technology | Lamps | Control gear

Component 1

Lamps:

- Supplement: for DALI version

Operating device:

- Control: DALI 2

Certificates, Standards

- Protection rating: IP66
- Temperature range (operation): -25..+35°C
- Certification, designation: CE

Material, Colour

- housing: plastic, bright grey
- Colour specification: bright grey

Mounting

- Mounting method, mounting location: recessed, in the luminaire housing
- Mounting height: 2..3m
- Supplement: for housing width = 84mm
- Supplement: only suitable for indoor use

Electrical connection

- Connection: cable with RJ-11 plug + 4x single conductor 0.75mm²

Dimensions, Weight

- Length: 250mm
- Width: 34mm
- Height: 29mm
- Weight: 0.2kg

Inputs

1x HF movement sensor

- Connection: HF sensor
- Detection angle: 360°
- Detection range: tangential/radial: r=8m
- Detection range: r= 8m
- Illuminance: 20..800lx
- Feature: sensor parameters are modifiable with optional commissioning remote control

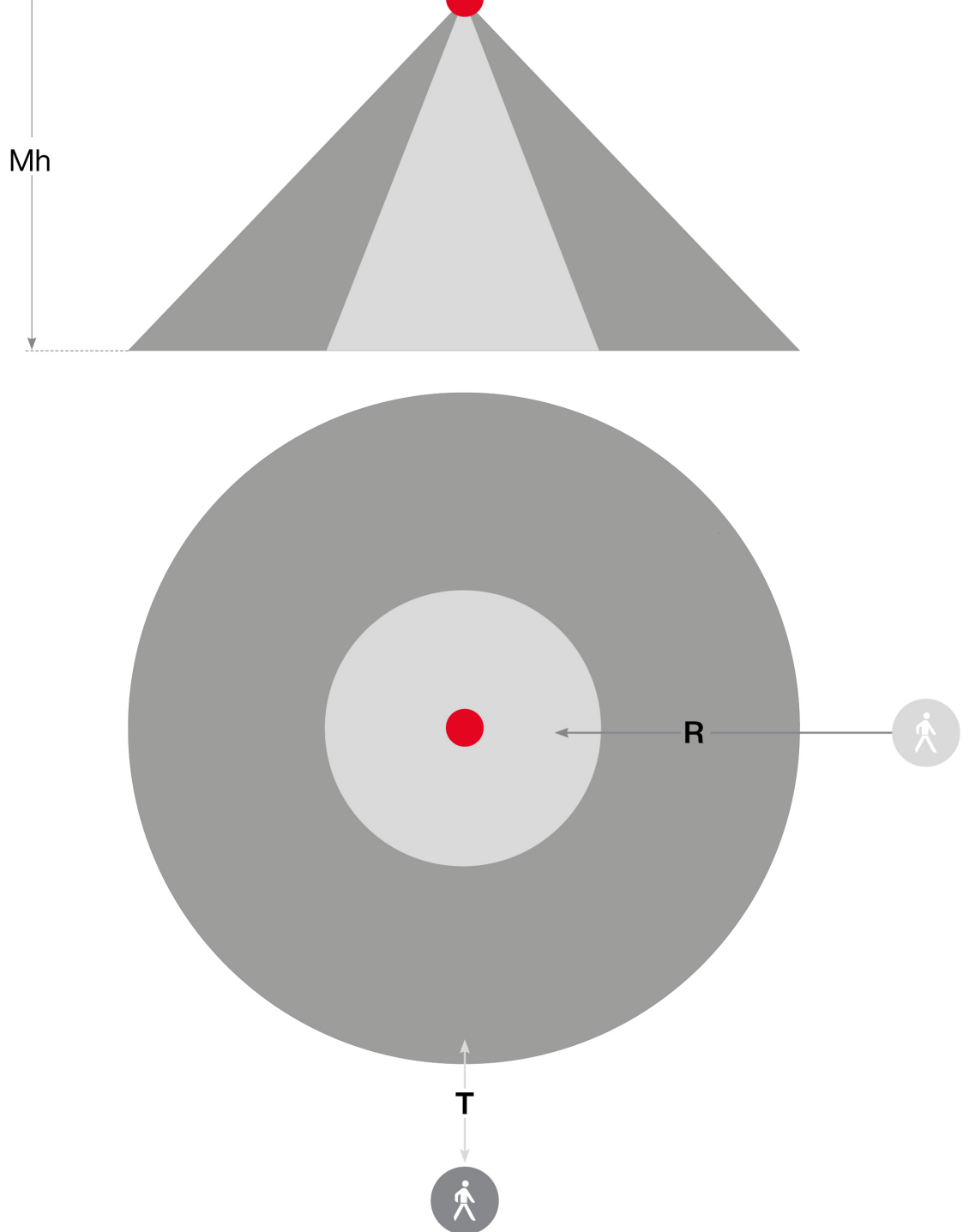
1x light sensor

- Feature: With local dimmable control, motion sensor is activated and light sensor is deactivated, With central control (DALI2), motion and light sensor are activated

Outputs

1x DALI-2

- System current: DALI current 2mA



Sensor HC1

Mh	R	T
3m (default)	$\varnothing = 12\text{m}$	$\varnothing = 14\text{m}$
3m	$\varnothing = 4\text{...}24\text{m}$	$\varnothing = 4\text{...}30\text{m}$

Richtwert: Reichweite abhängig von örtlichen Gegebenheiten
 Guide value: range depending on local conditions