RS PRO LED Q1

warm white white EAN 4007841 007133 Article number 007133











frequency



Ø 1 - 8 m



2 - 2000 lu



E ...



eoft light etar



0% basic



wireless

Teach

Teach mo

Function description

Perfect light pattern. Best technology. RS PRO LED Q1 high-frequency SensorLight, ideal for corridors, thoroughfares and stairwells as well as WC facilities, washrooms and storerooms. 26 W for 2350 lm of light, 360° detection, optional basic light level, integrated wireless interconnection capability, RGS – Remote Group Setting function, lighting groups, including basic light level, can be synchronised, switches OFF in relation to daylight, 3000 K.

RS PRO LED Q1

warm white white EAN 4007841 007133 Article number 007133



Technical specifications

56 x 331 x 331 mm
220 – 240 V / 50 – 60 Hz
High frequency
5,8 GHz
26 W
Yes
Master/master, Master/slave
Wireless
3000 K
SDCM3
80-89
Yes, STEINEL LED system
LED cannot be replaced
50000 h
L70B10
without
Passive Thermo Control
Yes
also through glass, wood and stud walls
360 °
160 °
Yes
Yes

No
Ø 8 m (50 m ²)
Ø 8 m (50 m ²)
selectable
Yes
2 – 2000 lx
5 s – 15 Min.
Yes
10/30 min, all night
50 - 100 %
Group parameterisation, Manual ON / ON-OFF, Master/slave override, Neighbouring group function
Yes
IK03
IP20
II
-10 – 50 °C
Aluminium
Plastic, opal
5 years
DIP switches, Potentiometers, Remote control, Smart Remote
No
wall, ceiling
warm white white
4007841007133

Accessories

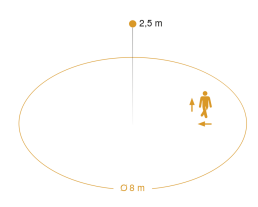
EAN 4007841 009151	Remote control Smart Remote
EAN 4007841 007645	RC10 for RS PRO LED Q1

RS PRO LED Q1

warm white white EAN 4007841 007133 Article number 007133



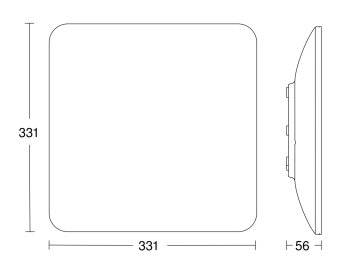
Detection Zone



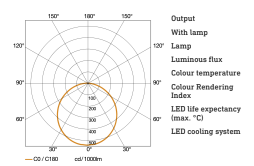
Mögliche Montagehöhe: 2,00 m - 4,00 m

Orange: radial und tangential

Dimension Drawing



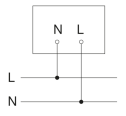
Light Distribution Curve



26 W
Yes, STEINEL LED system
LED cannot be replaced
2350 lm
3000 K
80-89
50000 h

Passive Thermo Control

Slave/wireless master interconnection circuit diagram



RS PRO LED Q1

warm white white EAN 4007841 007133 Article number 007133



Master/master interconnection circuit diagram

