RS PRO Connect 5100 LED

The most advanced linear light to address the backlog in modernisation.

Ready for change in underground and multi-storey parking facilities, production buildings, corridors and aisles still being illuminated by outdated diffuser lights. It is so easy: use the existing cables, attach using the existing holes, wirelessly configure the new installation and adjust all parameters via the easy-to-use app.

New: version with emergency light and 5-core through wiring.



professional line



Bluetooth 4.0 for fast and energy-saving connections



The lights are commissioned, configured, and interconnected via app.



All STEINEL Bluetooth products can be interconnected together and networked to form groups

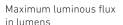






Video on the application in Heuried, Switzerland

4206





360° high-frequency sensor



Max. Ø 10 m reach



IP66



Adjustable mounts for easy installation



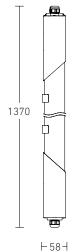
Interconnectable and adjustable via



Impact-resistant material rated to IK07



Emergency-light version in accordance with EN 60598-2-22



⊢ 87**⊣**

Technical specifications

| Dimensions (L x W x H) | 1370 x 87 x 58 mm |
|-------------------------------|-----------------------|
| Mounting height max | 3.50 m |
| Output | 30 W |
| Luminous flux | 4206 lm |
| Colour temperature | 4000 K/SDCM 3 |
| LED life expectancy (max. °C) | 60000 hrs |
| Functions | Group configuration |
| Manual ON / ON-OFF, m | naster/slave override |
| Neighbouring group function | on, presence function |
| Emergency ligh | ht in accordance with |
| EN 60 | 598-2-22 for 3 hours |
| Manual override | selectable |
| IP rating | IP66 |
| Optional basic light | 10 - 50% |
| Dimmable main light | 50 - 100% |
| | |

Ordering details

| Sensor | 4007841 052911 | |
|------------------------------------|----------------|--|
| Without sensor (slave) | 4007841 052904 | |
| Emergency light in accordance with | | |
| EN 60598-2-22 | 4007841 058708 | |
| 5-Core version | 4007841 064471 | |

