LED floodlight without sensor

XLED ONE

Anthracite EAN 4007841 065201 Article number 065201







3000 K

















long life LED 50.000 h

3000K warm-white

IP44 Panel 180° vertical

manufacture's warranty steinel.de/ garantie3y



CE

Control gear not exchangeable Light source not exchangeable

CE

Function description

Astonishingly efficient. Extra-long service life. The XLED ONE wall and ceiling spot impresses with modern LED technology and provides 3000 K and 2050 Im of warm white light from an energy-saving 17,8 W. The aluminium panel can be tilted through 180°. With high-quality and powerful reflector as well as long-life LEDs (30 years).

Technical specifications

| Dimensions (L x W x H) | 173 x 229 x 195 mm |
|-------------------------|--|
| With lamp | Yes, STEINEL LED system |
| With motion detector | No |
| Manufacturer's Warranty | 3 years |
| Version | Anthracite |
| PU1, EAN | 4007841065201 |
| Application, place | Outdoors |
| Application, room | outdoors, all round the building, courtyard & driveway |
| Installation site | wall, ceiling |
| Installation | Wall, Ceiling, Surface wiring |
| Impact resistance | IK03 |
| IP-rating | IP44 |
| Protection class | I |
| Ambient temperature | -20 - 40 °C |
| Housing material | Aluminium |
| Cover material | Glass transparent |

| Mains power supply | 220 – 240 V / 50 – 60 Hz |
|---|--------------------------|
| Photo-cell controller | No |
| Luminous flux total product | 2050 lm |
| Measured luminos flux (360°) | 2050 lm |
| Total product efficiency | 115 lm/W |
| Colour temperature | 3000 K |
| Colour variation LED | SDCM3 |
| Lamp | LED cannot be replaced |
| LED life expectancy (max. °C) | 50000 h |
| Service life LED L70B50 (25°) | > 36000 h |
| Drop in luminous flux in accordance with LM80 | L70B10 |
| LED cooling system | Passive Thermo Control |
| Basic light level function | No |
| Output | 17,8 W |
| Colour Rendering Index CRI | = 80 |

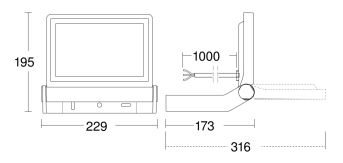
LED floodlight without sensor

XLED ONE

Anthracite EAN 4007841 065201 Article number 065201



Dimension Drawing



Circuit diagram

