



The mark of energy-conscious households. Outdoor sensor lights with all-inclusive LED system.

In some parts of Germany, illuminated house numbers are already compulsory. Apart from this, they also mean visibly more security, convenience and aesthetic appeal. Today, there's hardly a more energy-efficient way to set off house numbers and entrance areas than with STEINEL Professional outdoor sensor-switched lights. Form and function team up to create attractive eye-catchers that complement the style of modern architecture. All STEINEL Professional models combine efficient LED lighting technology with infrared sensor systems, producing resplendent statements of a dazzling awareness for conserving energy and protecting the environment.

L331 LED

Stylish, practical and impact-resistant.

The L 330 LED and L 331 LED sensor-switched outdoor lights bring pleasant, even lighting to your outside wall. Sleek, minimalist design makes it particularly suitable for driveways, garages or stairwells, and the round lamp cover distributes light for illumination that's full of atmosphere. Incidentally, we have given these lights the very latest control system that's even capable of synchronizing several lights. The lamps can also be connected to the network via cable. This makes this robust and solid outdoor light a pleasure to work with in the professional environment.





83,7 lm/W



3000 K warm-white



infrared sensor 360°



max. radius 7m



IP 44





5sec-15min



connectable via cable



manual override





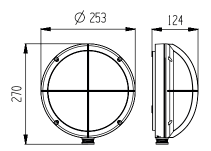


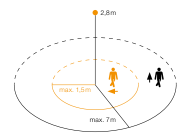
manufacturer's warranty



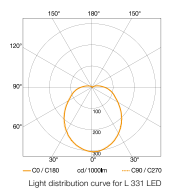


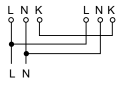
EAN L 331 LED
Dimensions (H x W x D)
Power supply
Sensor type
Output
Luminous flux
Efficiency
Colour temperature
Colour rendering
LED life expectancy 50,000 h (L70B10 to LM80)
LED cooling system
Angle of coverage
Capability of masking out individual segments Yes
Reach max. radius 7 m
Sensor system 2 detection levels, 512 switching zones
Twilight setting2-1000 lx
Time setting 5 sec-15 min
Basic light level
Soft light start Yes
Manual override
IP ratingIP44
Protection classII
Impact resistanceIK10
Temperature range10 to +50°C
Material
With lamp
Lamps replaceable





L331 LED detection zone Possible mounting height 1.8-3 m Orange: radial Black: tangential





Including STEINEL LED system



Intelligent soft light start



Interconnectable by cable (K-Line)



Sensor with 4 intelligent programs



UV-resistant plastic



Impact-resistant IK10



