

The outdoor light that solves all of your problems.

Spot on rather than a rough estimate. This was the goal of our engineers when developing the DL Vario Quattro PRO LED. Switching errors within a large detection zone should be avoided. Thanks to the four integrated precision infrared sensors that can be mechanically adjusted individually in four directions, the DL Vario Quattro PRO LED is capable of detecting precisely where it is necessary. The reach can also be adjusted precisely between 2 and 8 m, meaning that adjacent streets and pathways can be excluded from the detection zone. From the outside, the sensor lenses integrated in the light diffuser are only recognizable as a subtle honeycomb structure and round off the clean design of the light without any obstructions from sensor elements. Another STEINEL invention that reliably provides light precisely where you need it.

DL Vario Quattro PRO LED

Detects precisely where you want it to.

The LED ceiling light with precise detection. The four infrared sensors can be mechanically adjusted in each direction between 2 to 8 m. The 360° all-round detection is ideally suited for optimum adjustment to the local conditions, e.g. carports and overhanging roofs. The light diffuser also acts as the sensor lens - a patented world first. The ceiling light illuminates with 1430 lm at an output of 14 W and can be mounted at heights of up to 6 m, including a convenient basic light function (10%) at twilight. The DL Vario Quattro PRO LED can be easily connected to the network via cable (up to 10 lights). Available in neutral white (4000 K) and warm white (3000 K) colour temperatures.





4 infrared sensors that can be individually configured



14w 1430 lm 102 lm/W



infrared sensor 360°



12 x 12 m





2-1000 lux



5sec-30min



connectable via cable



shock proof IK07



override



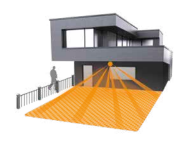
soft light start



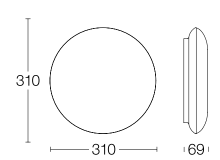
energy saving

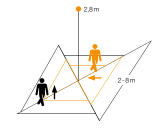


manufacturer's warranty

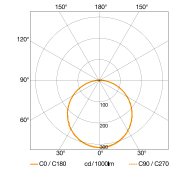


EAN DL Vario Quattro PRO LED, NW, anthracite
EAN DL Vario Quattro PRO LED, NW, silver4007841 035495
EAN DL Vario Quattro PRO LED, WW, anthracite
EAN DL Vario Quattro PRO LED, WW, silver 4007841 035433
Dimensions (Ø x D)
Power supply
Mounting height2-6m
Sensor type Passive infrared, 4 pyros, individually adjustable
Output
Luminous flux
Efficiency
Colour temperature WW
Colour temperature NW
Colour rendering
LED life expectancy 50,000 h (L70B10 to LM80)
LED III OXPORTATION
LED cooling system
LED cooling system Active Thermo Control
LED cooling system Active Thermo Control Angle of coverage 360°
LED cooling system Active Thermo Control Angle of coverage
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 × 4 m
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twilight setting 2-1000 lx
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twilight setting 2 - 1000 lx Time setting 5 sec - 30 min
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twilight setting 2 - 1000 lx Time setting 5 sec - 30 min Basic light level 10%
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twillight setting 2 - 1000 lx Time setting 5 sec - 30 min Basic light level 10% Soft light start Yes
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twillight setting 2 - 1000 lx Time setting 5 sec - 30 min Basic light level 10% Soft light start Yes Manual override Selectable, 4 h
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twillight setting 2 - 1000 lx Time setting 5 sec - 30 min Basic light level 10% Soft light start Yes Manual override Selectable, 4 h IP rating IP54
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twilight setting 2 - 1000 lx Time setting 5 sec - 30 min Basic light level 10% Soft light start Yes Manual override Selectable, 4 h IP rating IP54 Protection class II
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twilight setting 2 - 1000 lx Time setting 5 sec - 30 min Basic light level 10% Soft light start Yes Manual override Selectable, 4 h IP rating IP54 Protection class II Impact resistance IK07 Temperature range - 20 to +35°C Material UV-resistant plastic (base) and HDPE (shade)
LED cooling system Active Thermo Control Angle of coverage 360° Reach 16 x 16 m detection area at a mounting height of 2.5 m, can be reduced to 4 x 4 m Twillight setting 2 - 1000 lx Time setting 5 sec - 30 min Basic light level 10% Soft light start Yes Manual override Selectable, 4 h IP rating IP54 Protection class II Impact resistance IK07 Temperature range - 20 to +35°C

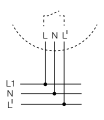




DL Vario Quattro PRO LED detection zone Possible mounting height 2-6 m Orange: radial Black: tangential 4 scalable zones



DL Vario Quattro PRO LED light distribution curve



Including STEINEL LED system



Optional manual



Impact-resistant IK07



Integrated sensor lenses as patented world first

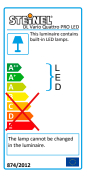


4 infrared sensors that can be individually configured



Reach can be adjusted from 2-8m in each direction





Up to 10 lights can be interconnected by cable



261 |