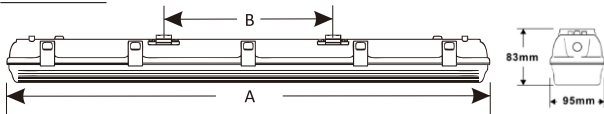


ENG Manual LED BATTEN LIGHT IP66

Dimensions



A	B
600mm	300-320mm
1200mm	840-860mm
1500mm	1120-1140mm

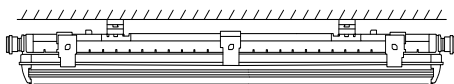
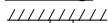
Electrical connection:

Standard



200-240VAC
Max. 5x2,5mm²
 Brown - L
 Blue - N
 Yellow/green - G

Mounting:

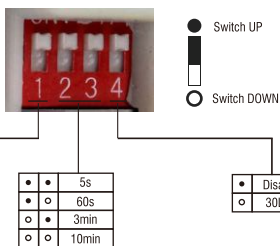


Drill the necessary holes in the ceiling for the mounting brackets, taking into account the distance between the mounting brackets. Open the stainless steel clips on the fixture. If necessary the LED plate with PC diffuser can be easily removed by means of a connector. Snap the base of the fixture into the mounting brackets and make the electrical connection.

Always use a suitable cable gland or seal for each cable entry to guarantee the IP value. The device is only IP66 if the supplied M20 cable glands with rubber seal are used!

This fixture is suitable for an ambient temperature between -20 and +45°C.

On/Off sensor



Detection area

Detection area means detection coverage. It can be adjusted by combining DIP switches for specific application.

Hold-time

Hold-time means the time period the light will be ON after the last detection.

Daylight threshold

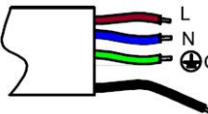
Daylight sensor prior to motion sensor. Set threshold for specific needs. If Disable, only motion sensor works.

Dimming



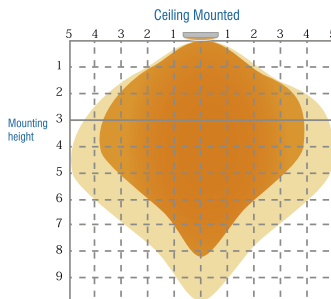
Max. 5x2,5mm²
 Brown - L
 Blue - N
 Yellow/green - G
 White - DA1/DIM+
 Black - DA2/DIM-

With emergency unit



Max. 5x2,5mm²
 Brown - L continu
 Blue - N
 Yellow/green - G
 Black - switched

Detection range for ceiling mounting



Installation and maintenance should always be done by qualified personnel. The light source of this fixture is not replaceable, the luminaire must be replaced at the end of its life.



The grounding must be correctly connected at all times to prevent safety problems. Always check whether the correct connection voltage is present.



Used lamps

Always return old or defective LED fixtures to an appropriate collection point in accordance with the applicable regulations regarding environmental protection. Used lamps can be deposited at a recycling point where they are accepted for free. Proper use of equipment makes it possible to preserve valuable environmental resources and prevent negative consequences for health and the environment.