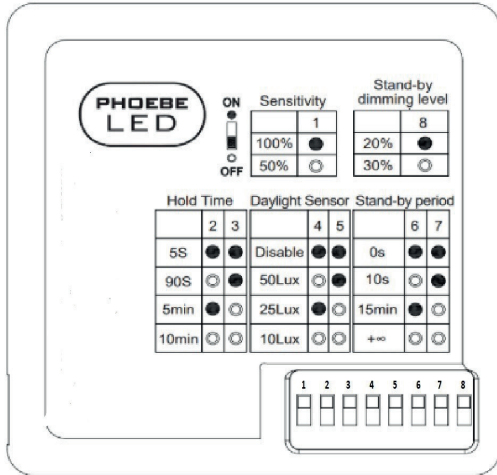
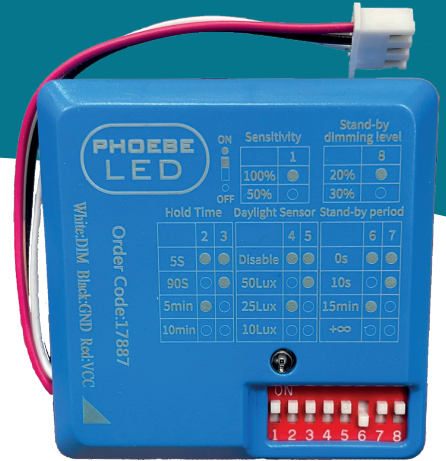


Microwave Sensor



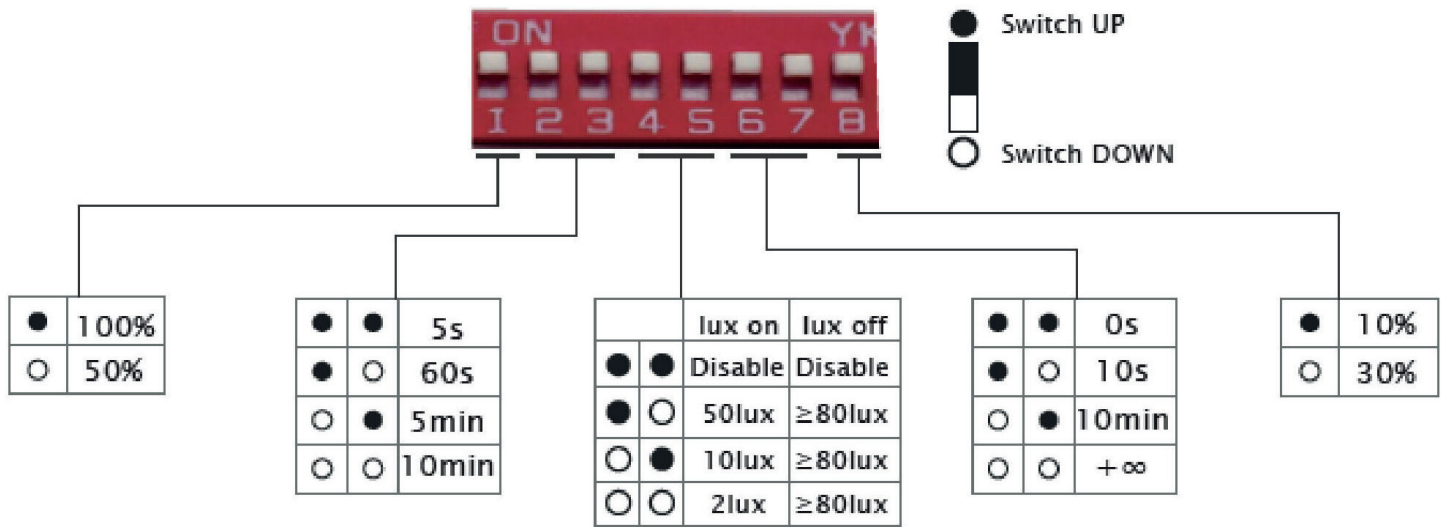
for Verona IP65 Bulkhead
Part Code: **17887**

Instructions



Sensor Functions

- (1) Detection area (Sensitivity)
- (2) (2,3) Hold-time
- (3) (4,5) Daylight threshold
- (4) (6,7) Stand-by period
- (5) (8) Stand-by dimming level



Detection Area:
Within this area, upon movement detected sensor will Trigger. 100% is Maximum Sensitivity.

Hold-Time:
The amount of time the light output is at 100% after sensor detection.

Daylight Threshold:
When ambient light is above the set lux level, the sensor will not trigger, light will stay off. Disable mode for sensor to always trigger regardless of ambient lux level.

Stand-By Period: AKA:
Corridor Function. The amount of time the light output is at a dimmed level following the hold-time. "0s" = Light will immediately switch off after hold time. "∞" = Light will remain dimmed and not switch off.

Stand-by Dimming Level:
% of full brightness during the stand-by period.

Images are for information only. Phoebe LED shall not be held liable for improper operation of the luminaire in circumstances where procedures and specifications have not been followed correctly.



Scan for more information online

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