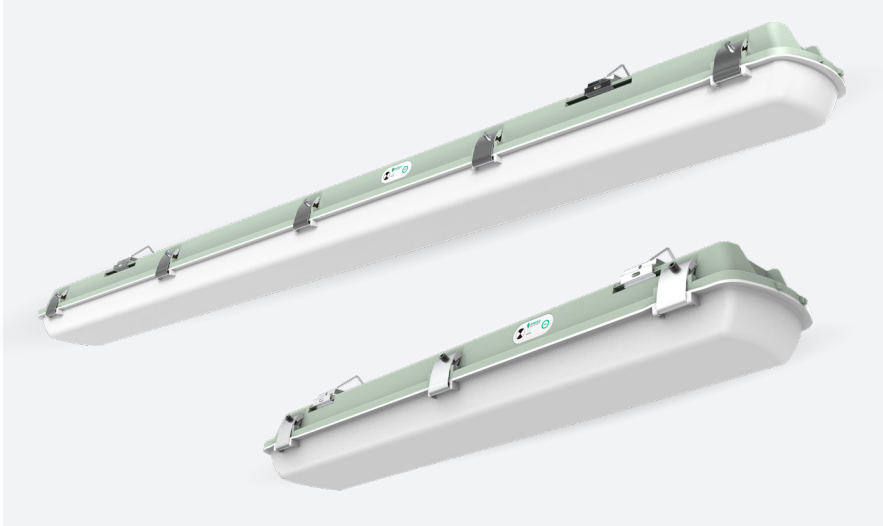


# LED Battens

## Uni Batten Emergency IP65

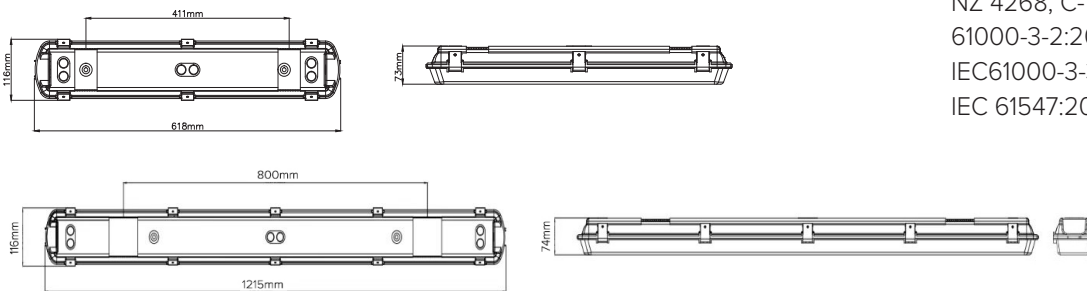


### Features

- Ideal for outside locations.
- Traditional batten profile.
- Surface mountable or suspendable.
- No external junction box required.
- Broad 120° beam angle.
- Self-test functionality.
- 3.2W/2 hours emergency power.
- Maintained emergency light.
- 18W: C0/D40;C90/D63  
25W: C0/D63;C90/D63.
- Dual motion and lux sensor.
- Sensor with adjustable dim levels and hold times via dip switch.
- IP65 and IK08 rating.
- Complies with:  
AS 60598.2.5, ISTMT TM-21, AS/  
NZ 4268, C-TICK (CISPR 15:2018/IEC  
61000-3-2:2018+A1:2020  
IEC61000-3-3:2013+A1:2017+A2:2021  
IEC 61547:2020), AS 2293.

The Uni Emergency Batten with a premium, 2 hour backup Lithium Nanophosphate (LiFePO4) battery, is fully compliant to the AS2293 emergency lighting standard.

With switchable tri-colour settings and built-in adjustable motion sensors, the Uni Emergency Batten allows customisation to a range of preferences. The Uni Emergency Batten also includes a self-test function to ensure that the battery is fully operational. Automated tests are performed at varying intervals with a visual warning light displayed when a problem is detected.



### Specifications

Power factor	>0.9
CRI	>80
Beam angle	120°
IP rating	20
Lifetime (L70)	>54,000hrs
Warranty	5 years parts
Battery warranty	3 years parts

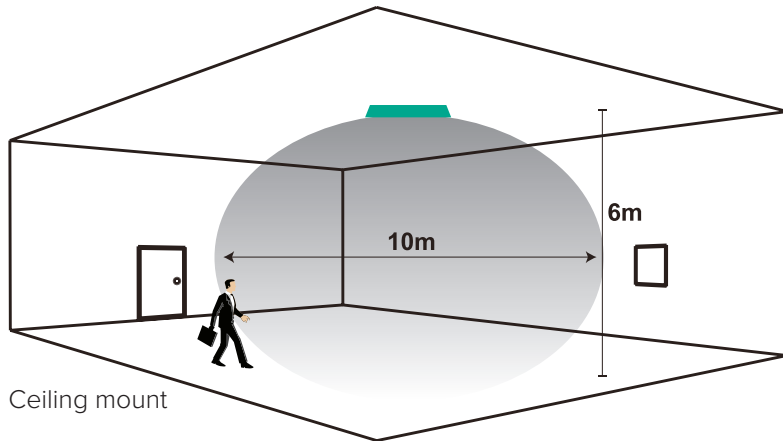
Model	CCT	Dimensions	UGR	LCP	Sensor	Watt	Efficacy	Lumens
EP-UNIG2-TES665-18	4/5/6000K	L621xW71.3xH70	>22	18.73	Yes	18	2091.1	112lm/W
EP-UNIG2-TES1265-25	4/5/6000K	L1215xW116xH74	>22	24.24	Yes	25	3026.82	125lm/W



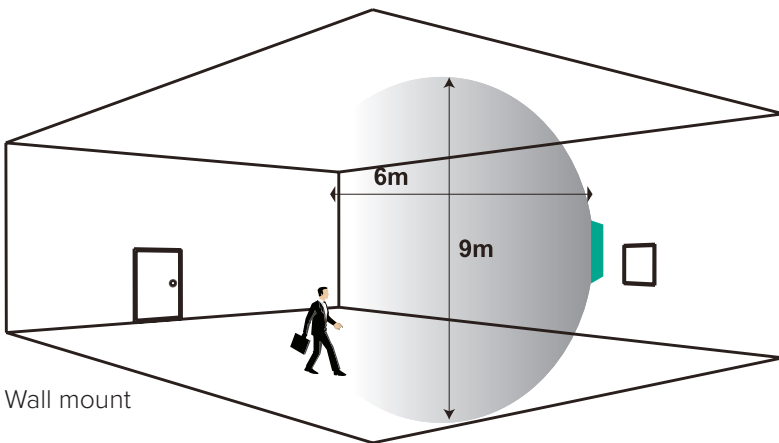
# LED Battens

## Uni Batten Emergency IP65

The sensor detection range varies based on the installation orientation - ceiling or wall mount. See drawings below for range information.



Ceiling mount



Wall mount

### Sensor settings

-adjustable via dip switch

- **Hold time**  
1m, 5m, 15mins or infinite
- **Daylight sensor**  
50Lux or disabled
- **Standby period**  
0s, 5m, 30m or infinite
- **Standby level**  
10, 20, 30 or 50%

Highlighted values

= sensor default settings