



UNI BATTEN SERIES EMERGENCY BATTENS

The Uni Emergency Batten with a premium, 3 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.

FEATURES

- Maintain emergency light
- Self-test functionality
- 4.5W/3hr emergency power
- C0:D63, C90:D50
- Sensor with adjustable dim levels and hold times
- IP20/65 and IK08/10 rating model options

SPECIFICATIONS

POWER FACTOR	>0.9
CRI	>80
BEAM ANGLE	120°
IP RATING	20 or 65
LIFETIME (L70)	>60,000hrs
WARRANTY	5 Years

DETECTION RANGE	5 or 10 metres
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

LPM = LCP LOW POWER MODE

MODEL NUMBER	CCT	DIMENSIONS	WATT	LCP	LPM	LUMENS	EFFICACY
IP20 TRI-COLOUR EMERGENCY WITH SENSOR							
EP-UNIG2-TES620-18	4/5/6000K	600mm	18	18.31	1.8	2283	125lm/W
EP-UNIG2-TES1220-15	4/5/6000K	1200mm	15	15	1.5	2000	133lm/W
EP-UNIG2-TES1220-25	4/5/6000K	1200mm	25	24.71	2.5	3307	134lm/W
IP65 TRI-COLOUR EMERGENCY WITH SENSOR							
EP-UNIG2-TES665-18	4/5/6000K	600mm	18	18	1.8	2200	125lm/W
EP-UNIG2-TES1265-25	4/5/6000K	1200mm	25	24.88	2.5	2957	119lm/W

