SPECIFICATION SHEET



Uni Series Sensor LED Batten

Emerald Planet's Uni Series Sensor LED Batten features a built-in motion sensor with customisable dimming levels and hold times. The energy savings this dimmable sensor batten delivers makes it the perfect fit for environments with variable occupancy such as car parks, and stairwells.



FEATURES AND BENEFITS

- Traditional batten profile.
- Sensor with adjustable dim levels and hold times.
- Surface mountable or suspendable.
- No external junction box required.
- Tri-colour.
- Available in three different sizes 600mm, 1,200mm and 1,500mm.
- IP65 models available.

SPECIFICATIONS

Model	EP-UNI- TS620 -18	EP-UNI- TS1220 -25	EP-UNI- TS1220 -35	EP-UNI- TS1520 -45	EP-UNI- TS1520 -45	EP-UNI- TS665 -18	EP-UNI- TS1265 -25	EP-UNI- TS1265 -35
Length	600mm	1,200mm	1,200mm	1,200mm	1,500mm	600m	1,200mm	1,200mm
Power consumption	18W	25W	35W	45W	45W	18W	25W	35W
Output	2,160 lm	3,000 lm	4,200 lm	5,400 lm	5,400 lm	2,160 lm	3,000 lm	4,200 lm
Efficiency	120 lm/W							
Colour temperature	4,000K, 5,000K, 6,000K							
CRI	>80							
Beam angle	120°							
IP rating	IP20 or IP65							
Lifetime rating	>60,000 hours							
Warranty	Five years							
Source	Stock	Stock	Stock	MTO	MTO	Stock	Stock	MTO

SENSOR DEFAULT SETTINGS

Hold time	10 minutes
Daylight sensor	50 Lux
Standby period	5 minutes
Standby level	10%

INDUSTRIES



Retail, hospitality, commercial offices, education, and industrial.

OLD LIGHT TECHNOLOGIES



Fluorescent.

shine-on.com.au | 1300 013 648 | info@shine-on.com.au 35 Turner Street, Port Melbourne Victoria 3207 | 17a Kangaroo Avenue, Eastern Creek NSW 2766