

EV-UMBRA-ADV-DIFF-1200-S-TRI

Advanced Diffused Batten

FEATURES

- Tri-colour selection
- Long life electronics
- LED lifetime >60,000 hours
- 7 Years Design Life 60,000 hours at max. ambient
- Increased ambient temperature of 40°
- Increased lumen efficiency
- Exclusive 5 year warranty
- Microwave sensor
- Corridor mode

MECHANICAL

MECHANICAL	
Body Material	Powder Coated Steel
Diffuser Material	PMMA
Fitting Colour	White
Installation Type	Surface mount
IP Rating	IP20

ELECTRICAL

Electrical Rating	Class I	
Input Current	0.2 A	
Input Frequency	50 Hz	
Input voltage	230Vac	

In Australia the Input voltage is defined as 230Vac -6%/+10%. This effectively means that the voltage range of these products are 216Vac - 253Vac or 240V +6%

Maximum Wattage	36 W
Power Factor	0.9
Standby Power	1 W

Standby power for maintained emergency devices is measured when the light is on and the charger is in standby. Typically charging occurs for the first 16 hours after the device is powered or after a discharge. For non-maintained emergency devices or DALI controlled devices this is measured when the light is off and charger is in standby mode.

Switch Type	Inline
Working Temp Range	0 to 40 °C

LAMP	
Macadam Steps (SDCM)	4-step MacAdam Ellipse
CCT Configuration	TRI-CCT
CRI	>80
Lamp/LED Current	890 mA
Lamp/LED voltage	36 V
System Efficiency	136 lm/W

LED LIFETIME

LED Lifetime	>60000 hrs
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This is the Reported LED Lifetime in Hours based on TM-21. Ektor does not list the projected or calculated LED lifetime, which is normally longer as TM-21 Addendum B explicitly states "The Calculated and Projected Lp(Dk) are not to be reported". This Lifetime refers to the life of a single LED however the system life is longer since the probability and binomial distribution of all LEDs in the system means that the average led is performing above the specification and compensates for the LEDs falling below.

Ambient Temp (°C)	25 °C	40 °C
L90B10	23000 hrs	23000 hrs
L80B10	47000 hrs	46000 hrs
L70B10	>60000 hrs	>60000 hrs
L70B50	>60000 hrs	>60000 hrs

This rating defines the performance of the led within its lifetime. L relates to lumen depreciation, where the proceeding number gives the resultant lumen output at the end of it reported lifetime. L70, would mean 30% lumen depreciation which means 70% of its initial output and is tested accordingly to TM-21. The B part refers to failures, which can be define as the percentage of LEDs which fall below the L value in the projected lifetime. A value of B10 refers to 10% failure and a value of B50 refers to 50% failure. After the defined lifetime, the system will reach the defined lumen depreciation and the average led failures is defined by the B rating. The B rating is defined in and tested to IEC62717.

TM-21 Test Hours



COLOUR TEMPERATURE

20 Watts

DRIVER Dimmable

Driver Included

Integrated Driver

Driver Type

Wiring Type

Lo matto	
Warm White (4000K)	3050 lm
Cool White (5000K)	3150 lm
DayLight (6500K)	3000 lm
36 Watts	
Warm White (4000K)	4700 lm
Cool White (5000K)	4900 lm
DayLight (6500K)	4700 lm

No

Yes

No

pin)

Fixed output

Re-wireable terminal block (4

WADDANTV
WARRANTY

Commercial Use Warranty

This product is covered with our extended commercial use warranty, which covers the product for up to 5-years. The first 2-years of the warranty is provided onsite within our terms and conditions and the remaining 3-year period is covered by a return to base warranty.

2 Onsite, 3 RTB (Total 5 Years)

DIMENSIONS	
Product Height	93 mm
Product Length	1230 mm
Product Width	130 mm

ORDERING INFORMATION	
Order code	12188
Description	UMBRA ADVANCED 1200mm LED batten - Tri-CCT w sensor
Item Code	EV-UMBRA-ADV-DIFF-1200-S- TRI

SENSOR (S SUFFIX) Adjustable Detection Area / Yes Sensitivity Adjustable Hold Time Yes Adjustable Standby Level Yes **Adjustable Standby Period** Yes **Corridor Function** Yes **Detection Range** 10 m **Dusk Mode** Yes Lux Adjustment Yes Sensor Type Microwave Switched Output No **Time Delay** 5s-14mins mins

COMPLIANCE

Product Design Life

70000 hrs

The product design life relates to the total product life which includes LEDs, drivers and the enclosure. This is different to the LED lifetime which only refers to the lifetime of the LEDs. The product design life is calculated at the maximum ambient or working temperature of the product and takes into account the Daily Use.

Standards

AS/NZS 60598.1 AS/NZS 60598.2.1 AS/NZS 61347.1 AS/NZS 61347.2.13 AS CISPR 15

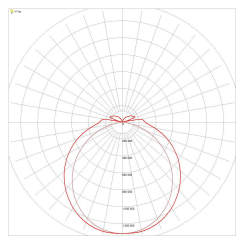
LINE DRAWINGS

EV/UMBRA/ADV/DIFF

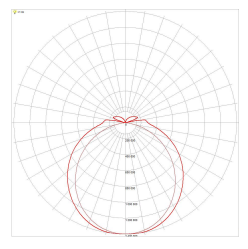
PHOTOMETRICS



UMBRA_ADV_DIFF_1200MM_(EM+S)_FULL_POWER_6500K



UMBRA_ADV_DIFF_1200MM_(EM+S)_FULL_POWER_5000K



UMBRA_ADV_DIFF_1200MM_(EM+S)_FULL_POWER_4000K

