

# **UMBRA PROFESSIONAL IP65**

EV-UMBRA-PRO-IP65-1200

Professional IP65 Weatherproof Batten, DALI Tuneable White (DT8-Tc)

# **FEATURES**

- Smartest and most feature inclusive batten on the market.
  Provides long life and unrivaled control.
- Tuneable white (DT8-Tc) driver and LED allows tuning of the white colour to suit the application or time of day.
- Flicker-free dimming throughout the dimming range which allows light level adjustment to gain maximum power savings.
- IP65 weatherproof rating and IK08 impact rating.
- LED lifetime >120,000 hours (L70), 90,000 hours (L80) and 43,000 hours (L90).
- 12 years design life at max. ambient
- Full support for DALI and DALI-2 (IEC 62386) DT6 (LED) and DT8 (Tuneable white).
- Power monitoring (DT51) allows control systems to montior and report active power and total power consumption.
- Built-in DALI-2 switch can be used for standalone control or unlimited control with DALI-2 compliants control systems.



| ORDERING INFORMATION                 |  |
|--------------------------------------|--|
| Order code                           | 12092  |
| Description                          | UMBRA PRO 1200mm<br>Weatherproof LED batten          |
| <b>Driver Type</b> DALI DT8 Dimmable |  |
|                                      | Driver with full support for DT6 and DT8-tc allowing |

flicker free dimming and colour control with compliant DALI-2 Application controllers.

| Item Code | EV-UMBRA-PRO-IP65-1200 |
|-----------|------------------------|
|           |                        |

| MECHANICAL        |               |
|-------------------|---------------|
| Body Material     | Polycarbonate |
| Diffuser Material | Polycarbonate |
| Fitting Colour    | Grey          |
| IK Rating         | IK08          |
| Installation Type | Surface mount |
| IP Rating         | IP65          |

| ELECTRICAL        |         |
|-------------------|---------|
| Electrical Rating | Class I |
| 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 | 33 W  |
|-----------------|-------|
| Power Factor    | 0.95  |
| Standby Power   | 0.3 W |

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

## Switch Type Inbuilt Mains Rated DALI Switch

A Terminal input has been provided to allow the wiring of a Main rated switch input. This input can be programmed to switch any controlled area when using a DALI-2 compliant control system. This input supports IEC62386-301 (momentary or rocker switches), IEC62386-302 (on /off switches) and IEC62386-303 (mains rated sensor inputs).

| Working Temp Range | 0 to 40 °C |
|--------------------|------------|
|--------------------|------------|

1300 438 658 sales@evolt.com.au ektor.com.au © 2022 Evolt



| LAMP                 |                        |
|----------------------|------------------------|
| Macadam Steps (SDCM) | 3-step MacAdam Ellipse |
| CCT Configuration    | TUNEABLE WHITE         |

Full support for DALI-2 DT8 has been provided which allows White colour control on a compliant DALI-2 control system. This function can be used to set a desired colour or to transition between colours depending on the time of day.

| CRI              | >84    |
|------------------|--------|
| Lamp/LED Current | 850 mA |
| Lamp/LED voltage | 36 V   |

### **LED LIFETIME**

#### **LED Lifetime** >120000 hrs

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            | 43000 hrs   | 43000 hrs   |
| L80B10            | 90000 hrs   | 90000 hrs   |
| L70B10            | >120000 hrs | >120000 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 | 20000 hrs |
|------------------|-----------|
|                  |           |

| COLOUR TEMPERATURE                  |               |
|-------------------------------------|---------------|
| ССТ                                 | 3000 to 6500  |
| CCT Colour                          | Tunable White |
| System Lumens                       | >4100 lm      |
| All photometric data has a tolerand | ce of ±10%    |

| DRIVER            |                   |
|-------------------|-------------------|
| Dimmable          | Yes               |
| Driver Included   | Yes               |
| Integrated Driver | No                |
| Driver Type       | DALI DT8 Dimmable |

DALI DT8  $\sim$  Includes DALI-2 Driver with full support for DT6 and DT8-tc allowing flicker free dimming and colour control with compliant DALI-2 Application controllers.

| Power Monitoring | DALI Device type 51 power |
|------------------|---------------------------|
|                  | monitoring                |

Inbuilt DALI-2 support for Device type 51 - Power monitoring for use with DALI-2 compliant control systems which allows the reporting of the products total power consumption for power aggregation and measurements.

| Wiring Type | Re-wireable terminal block (6 |
|-------------|-------------------------------|
|             | pin)                          |

#### **COMPLIANCE**

#### Product Design Life 12 years

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 economical lifetime of the LEDs at which time the lumen output has dropped below the L Value. 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 CISPR 15       |
|           | AS/NZS 61347.1    |
|           | AS/NZS 61347.2.13 |
|           | IEC 62386-102     |
|           | IEC 62386-103     |

| WARRANTY                        |   |
|---------------------------------|---|
| Commercial Use Warranty         | 5Y return to base on General lighting components First 2Y includes an exclusive onsite warranty |
| <b>Warranty Operating Hours</b> | 30000 hrs   |

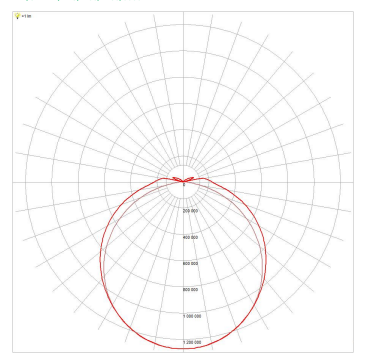
This product is provided with a warranty up until the stated warranty period or until the stated warranty operating hours has been reached (whichever occurs first).

| DIMENSIONS     |         |
|----------------|---------|
| Product Height | 93 mm   |
| Product Length | 1260 mm |
| Product Width  | 130 mm  |

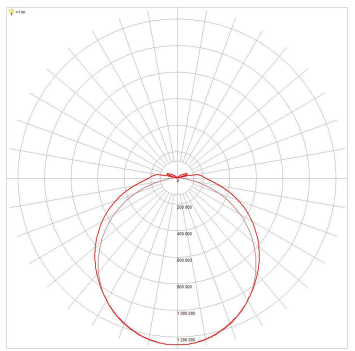
## **PHOTOMETRICS**



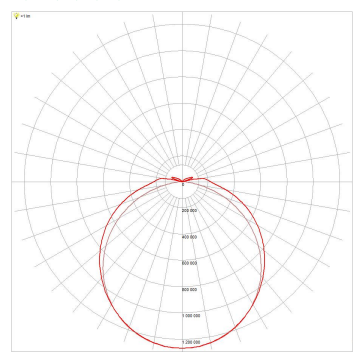
## EV/UMBRA/PRO/IP65/1200/6500K



## EV/UMBRA/PRO/IP65/1200/3000K



## EV/UMBRA/PRO/IP65/1200/4000K



# EV/UMBRA/PRO/IP65/1200/5000K

