

Universal Emergency Module

For LED Luminaires with External Drivers



Andread Longman Driver



EL

CYANIRIS

Information

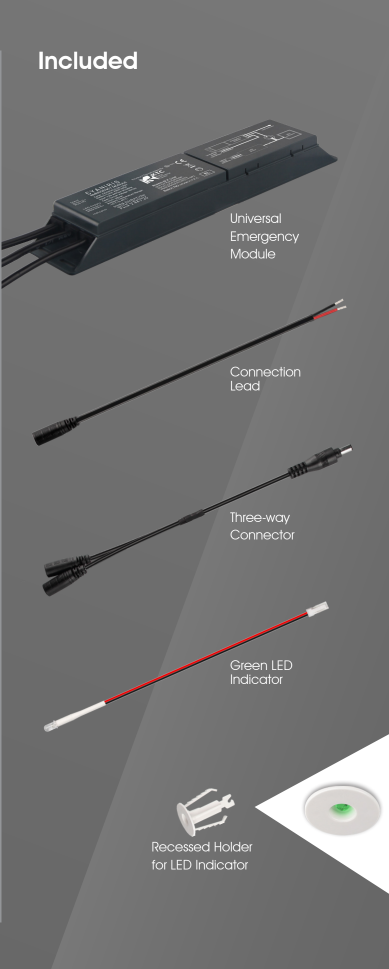
Kosnic's Universal Emergency Module (UEM) is suitable for ALL LED luminaires (Class III) with a separate external LED driver, regardless of their manufacturer. Both innovative and unique, it's the ONLY universal emergency module of its kind that uses Adaptive Current Control (ACC) - developed at the Kosnic Technology Centre (KTC).

With ACC, the UEM's built-in LED driver finds the forward voltage of the LED module and automatically adjusts the output current to provide a predefined "constant wattage", around 3W. This ensures the discharge time remains constant regardless of the choice of LED luminaire, delivering the required 3 hours of light when operated in emergency mode as stated by BS 5266. This product has a granted patent (Instant Emergency Conversion, GB 2 503 708) and pending patent on the ACC technology.



Patented GB 2 503 708

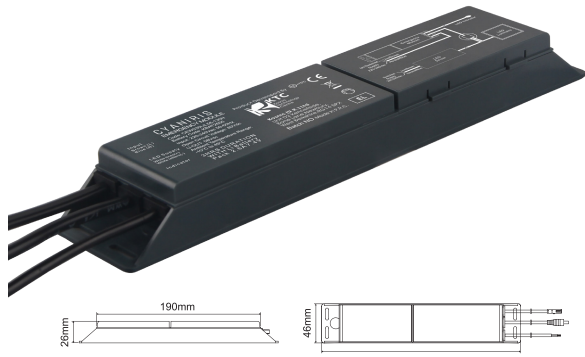
Years Extended Warranty Exclude Batteries



Specifications

Features

- · Compatible with LED luminaires with separate DC LED drivers.
- For maintained or non-maintained emergency lighting systems.
- Conforms to EN 61347-1 and EN 61347-2-7.
- Suitable for use in luminaires for high-risk task area lighting.
- Voltage change-over threshold according to EN 60598-2-22.
- 3 hours rated duration.
- Internal Li-ion battery for improved lifespan allowing frequent partial discharge without capacity reduction.
- Over-charge, over-current, short-circuit and deep discharge protection for battery.
- Green charging status LED.



230mm

Output Wattage		2.3	-3.3W
Output Current		50-130mA	
Output Voltage		9-58Vdc	
Input Voltage		220-240Vac	
		50	-60Hz
Input Current (max)			35mA
Emergency Conversion Time			1s
Emergency Operation Time			>3h
Battery Samsung Li-ion KBAT2600			

Battery Capacity	2600mAh
Discharge Curren	t (Max) 600-700mA
Charging Time	12h
Battery Life	4 Years
Protection	IP20, Class II
	Independent Driver
Test Function	Manual
Order Code	CEW030LIL58-130N

Installation

Plug & Play

Vitched Supply 220-240Vac

LED Driver Un-Switched Supply 220-240Vac

Universal Emergency Module

LED Indicator

۲

O EL

Our Universal Emergency Module is designed to plug-in to any existing LED luminaires that have a separate external driver.

ector

Class III

LED Luminaire

DC jack connections are often found on LED panels and downlights. **For LED Luminaires with a DC jack:** A Three-way Connector is provided for easy installation.

Installation

Wiring

For LED Luminaires without a DC jack:

The input lead of the luminaire and the output lead of the driver may be stripped, so the emergency module output can be connected in-line via a junction box. An additional connection lead with tails is provided. Un-Switched Supply 220-240Vac 1/

witched Supply 220-240Vac

LED Driver

Connection Lead

Junction Box

LED Indicator

e e

Universal Emergency Module

Class III LED Luminaire



Kosnic Lighting Ltd. Unit D2 Kennetside, Bone Lane Newbury, Berkshire, UK RG14 5PX

Tel: 0845 8386851 sales@kosnic.com Fax: 0845 8386852 www.kosnic.com







