

Self contained luminaire



Recessed self test LED emergency downlight kit



Product Description P

An LED self test driver and battery pack in an articulated plastic housing, connected via a 500mm wiring loom to the down light assembly containing a 3 watt LED. The down light operates in emergency mode and has a multi-coloured indicator LED which illustrates its operational state.

Product Features

- Low profile down light in with a die cast aluminium heat sink.
- Automatic testing in accordance with BS5266-1:2005/IEC62034
- Incorporates an extremely powerful 3 watt Luxeon
 LED light source
- Supplied in white RAL 9010
- Articulated charger/driver & battery easily fit through downlight cut out
- Premium quality sub conponents assure a long trouble free service life
- Multi-coloured indicator LED for status of downlight, charger and battery
- 110 degree beam for maximum distribution
- Three hour duration in a power fail mode
- Compact high capacity nickel metal hydride batteries
- Manufactured in accordance with EN 61347-2-7, EN 60598-2-22
- Photometric data available

Applications

- Offices
- Commercial Offices
- Hotels
- Restaurants
- Reception areas





Ercole Recessed self test LED emergency downlight kit

Technical

Supply voltage - 230 volt ZC +/- 10% 50/60 Hz Supply current - 30 mA max Ambient Temperature - 0°C to +35°C Maximum case temp Tc - 70°C Conductor size - 0.5 - 1.5 mm2 Mounting Screws - M4 Weight of control gear - 230 grms including battery Weight of downlight - 80grms Average Lumen output - 64 lm IP rating- IP30

Dimensions

Length - 414.66 mm **Height** - 26.2 mm **Width** - 29 mm

Finishes

WH - White



Comparison of the second secon

Order Codes

Order Code	Wattage	Lamp Type	Control Gear
		Luxeon LED in maintained	High Frequency
EZERC/LED/STM3/WH	3 watt	self test emergency mode.	driver/emergency module



escapezone Ltd Unit 23, Red Lion Business Centre Red Lion Road, Surbiton, Surrey KT6 7QD Tel: 0208 391 9001 Fax: 0208 391 9002 Email: sales@escapezone.net Web: www.escapezone.net