





Suitable for Ceiling Recess Applications.

Deep Discharge Protection

Plugs and Leads for Simple Installation

High Capacity NiCd Batteries

Strain Relief Module

Can be Supplied without LED Where Required

Suitable for 40mm or Greater Apertures

is designed for ceiling recess applications. The maintained/nonmaintained emergency driver is supplied with strain relief cables and passes through a 40mm aperture.

A 3 hour emergency lighting driver that operates at 700mA in emergency and 500mA in switchable mains operation. This unit primarily is designed as your emergency lighting driver, but can also be used for night lighting purposes, where required.

The module, batteries and LED all feature plugs and leads for simple installation.

There are 4 main versions available -

Order Codes	** - W = White (RAL9016) - B = Black (RAL9005) - S = Silver (RAL9006)
S-HJT/3/LED/40/OA/**	Complete 207 Lumen Emergency Solution with Open Area Lens LED
S-HJT/3/LED/40/CO/**	Complete 197 Lumen Emergency Solution with Corridor Lens LED
S-HJT/3/LED/40/NL/**	Complete 194 Lumen Emergency Solution with No Lens LED
S-HJT/3/LED/41/W	Complete 231 Lumen Emergency Solution with High Output LED and White Bezel

Technical Details:

Mains Supply	230-240V AC 50/60 Hz	Max Ta and Tc	Ta - 50 °C - Tc - 85 °C
Power Rating	29mA $\lambda = 0.44$	Max Battery Temperature	55 ℃
Duration	3 Hours	Battery Discharge Current	1000mA nominal
Recharge Period	24-Hours	Discharge Voltage Cut Off	3.0 Volts
Battery Size & Type	3.6V 4.5Ah NiCd Cells	Ingress Protection	IP20
Charge Current	200mA	Mains Plug Input Cable	1.0mm ² - 1.5 mm ²
Battery Current Limit	1000mA	Module Dimensions (LxWxH)	152 x 26.5 x 28.5
Overall Weight (with LED)	0.61Kg	Battery Dimensions (LxØ)	270 x 38

Tel +44 (0)1708 372223 | www.liteplan.com | customerservice@liteplan.com

Liteplan reserve the right to change colour, price or specification without prior notice

