

Heathfield 8W Cedar led emergency 2D range

Features In Brief:

- 1. Energy saving exceeding 50%
- 2. Uniformed light distribution
- 3. Original Epistar 3014 chips
- 4. Instant start, no flicking, no humming
- 5. Unique driver design
- 6. >10,000hrs (see website for details)
- 7. GR10q 2pin base



Heathfield LED 2d Emergency lamps are designed to replace the traditional fluorescent 2D lamp offering an energy saving alternative. The LED Board is constructed of high grade aluminium and the original Epistar3014 chips are powered by our own design driver to ensure stable operation and low levels of optical decay. The emergency requires an 24 hour charge and will provide up to five hours emergency lighting.

Part Number	Colour	Luminous Flux
H82D/LED/EME/4000K	4000K	790 lm

Unit O, Westmead Ind Est, Westmead Drive, Swindon, Wiltshire, SN5 7YT T 01793 617376 | E info@heathfieldled.co.uk | www.heathfieldled.co.uk

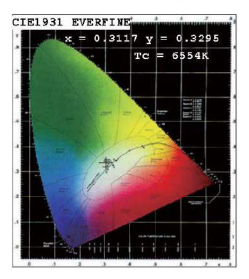


Heathfield 8W Cedar led emergency 2D Features

8w Range

ltem	H82D/LED/EME/4000K	
Input voltage	110-244V	
Power consumption	8W	
Colour temperature	Cool white	
Life time	>10,000 hrs	
Operating temperature	-10°C to + 60°C	
Storage temperature	-10°C to + 65°C	
Lumen	790lm	
Emergency wattage	3W	
Emergency hours	Up to 5 hours	
Charge time	8 hours	
Beam angle	120°	
CRI	80	

Chromaticity diagram



8W 2D emergency lamp image



Unit O, Westmead Ind Est, Westmead Drive, Swindon, Wiltshire, SN5 7YT T 01793 617376 | E info@heathfieldled.co.uk | www.heathfieldled.co.uk