



- Low Voltage Conversion Kit
- Deep Discharge Protection
- Split Pack Arrangement for Ceiling Voids
- High Capacity VRLA Batteries
- Converts 12V Loads Up To 100W
- Passes Through a 75mm Aperture

The ELV/6B Range is supplied as a split remote conversion kit for mounting away from the fitting. It is suitable for all 12V tungsten halogen loads.

A split pack, 3 hour remote conversion kit for 12V loads. This pack will power the load at 12% (BLF*) for three hours in emergency. The three packs will power up To their rated wattages. The non-maintained units can be used in conjunction with the existing mains transformer to form a maintained circuit.

* BLF = Ballast Lumen Factor/the percentage output in emergency

There are 3 versions available -

Order Codes

ELV/6B/20/NM3	Non-Maintained Conversion Kit to power up to 20W loads in Emergency Operation
ELV/6B/50/NM3	Non-Maintained Conversion Kit to power up to 50W loads in Emergency Operation
ELV/6B/100/NM3	Non-Maintained Conversion Kit to power up to 100W loads in Emergency Operation

Technical Details:

	ELV/6B/20/NM3	ELV/6B/50/NM3	ELV/6B/100/NM3
Input Voltage	230-240V AC 50/60Hz		
Power Rating	28.7mA $\lambda = 0.54$		
Enclosure Dimensions	320mm x 47mm x 37mm		
Number of Batteries @ 265 x 35 x 65	1No.	2No.	4No.
Battery Voltage	6V		
Overall Weight	2.9Kg	3.7Kg	6.9Kg
Battery Capacity	6.4Ah	12.8Ah	25.6Ah