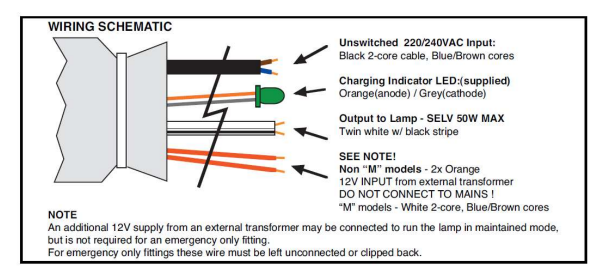


## SLIMLINE LOW VOLTAGE EMERGENCY PACKS FOR LOW VOLTAGE DICHROIC LAMPS - MAX LOAD 12V 50W

| Order<br>Code   | Maintained<br>Mode | Duration<br>50W (20W) | Emergency<br>Brightness | Battery<br>Types             | Length<br>(m) | Weight (kg) |
|-----------------|--------------------|-----------------------|-------------------------|------------------------------|---------------|-------------|
| SLIM 1/6        | No                 | 1.5 (3) hour          | Half (6v)               | 5x NiCd "D" or NiMH "C" Cell | 0.6           | 0.9         |
| SLIM 1/6M       | Yes                | 1.5 (3) hour          | Half (6v)               | 5x NiCd "D" or NiMH "C" Cell | 0.6           | 1.0         |
| <b>SLIM 3/6</b> | No                 | 3 (6) hours           | Half (6v)               | 5x NiMH "D" Cell             | 8.0           | 1.5         |
| SLIM 3/6M       | Yes                | 3 (6) hours           | Half (6v)               | 5x NiMH "D" Cell             | 0.8           | 1.6         |
| SLIM 3/12       | No                 | 3 (6) hours           | Full (12v)              | 9x NiMH "F" Cell             | 1.4           | 2.9         |
| SLIM 3/12M      | Yes                | 3 (6) hours           | Full (12v)              | 9x NiMH "F" Cell             | 1.4           | 3.0         |



## **INSTALLATION NOTES**

When fitting, avoid cables from touching the rear of dichroic lamps to prevent damage from high temperatures.

On first installation, the SLIM 1/6 models may take 24 hours or more for the batteries to reach full charge. SLIM 3/6 and SLIM 3/12 models may take 2-3 days.

Operation of all models can be tested after approx 1 hour of charge.

The LED indicator shows that batteries are charging and should be lit at all times except in emergency mode.

The unit contains an internal fuse (5A/T rated) to protect against battery shorting or overload. This fuse is not user serviceable and should only be changed by a qualified technician.

