



Features

- Backup 64-Scene memory and stand-alone controller
- Store up to 64 scenes of 512 channels of DMX information
- Edit fade and hold times
- Combine scenes into repeating loops
- Play back scenes from front panel switch/slider or remote switches
- Use to back up main show controller or as stand-alone playback unit

Technical Specifications

- **Power Supply:**
220 - 240VAC 50/60Hz
100 - 120VAC 50/60Hz version available to order
- **Lighting Channels:** 512
- **Control Channels:**
6-Binary address, 6-Control functions
- **Memory:**
64 Scenes of all 512 channels
- **Back-up:**
PCMCIA card (available option)
- **Signal Input (Lighting):**
USITT DMX512 via XLR 5pin
- **Signal Input (Control):** 3-10V dc via
- 25 pin computer 'D' type
- **Signal Output (Lighting):**
USITT DMX512 via XLR 5pin
- **Signal Output (Control):**
Nominal 12V dc " 30mA max

Overview

The Store may be used as a backup for a main show controller, so that, in the event that the main controller crashes or loses power, the operator still has 64 pre-programmed lighting scenes at his disposal while the main system is being brought back on line.

It is equally valuable as a stand-alone controller in many less-demanding applications where there is little justification for tying up larger, more expensive desks, for example museum exhibits, retail sites, exhibition stands, static displays.

Where a fully automatic use is required, the Store may be set up to take control when power is applied and to start processing commands without any user intervention.

A reassuring feature of the Store is its memory card slot. Programming may be saved to a PCMCIA card for safe keeping in a few seconds and restored just as easily.

Physical Characteristics



Weights:
Net: 3.5kg
Gross: x kg

Dimensions (mm)
485 x 165 x 45

Packaging Dimensions (mm)
560 (L)
260(D)
100 (H)



ORDER CODE	DESCRIPTION
042-659	LightProcessor Q Store-DMX 512 Backup Control



Lightprocessor

20 Greenhill Crescent, Watford Business Park,
Watford, Herts, WD18 8JA U.K.
T: +44 (0)1923 698090 F: +44 (0)1923 698081
E: info@lightprocessor.co.uk www.lightprocessor.co.uk