ENTTEC



Opti-splitter for DMX512 distribution



D-SPLIT is an optical isolator/splitter for DMX512. Its purpose is to allow the user more flexibility in connecting their DMX controlled devices.

DISCLAIMER This brochure is for general marketing purposes only and should not be relied upon as being complete or accurate.

www.enttec.com

Controls . Lights . Solutions

ENTTEC PTY LTD
Head office: 7 Macro Court
Rowville VIC 3178 Australia
Tel: +61 3 9763 5755
Fax: +61 3 9763 5688
sales@enttec.com

ENTTEC EUROPE F22-26 Parkhall Business Centre 40 Martell Road London SE21 8EN, UK Tel: +44(0) 2070616210 sales@enttec.co.uk

ENTTEC AMERICAS 604A Cornerstone Ct. Hillsborough NC27278 USA Tel & Fax: (888) 454-5922 sales.americas@enttec.com

ENTTEC



The perfect accompaniment to DMXIS

Instead of having to make them all fit within a single daisy chain, each of the four outputs from the D-SPLIT can be the start of its own chain, and multiple D-SPLITs can be linked together if needed.

▶ Features

- Lightweight and portable
- 1 input and 4 outputs, all optically isolated
- DMX512-1990 compatible
- Control up to 512 channels
- **LED indicators** show power and DMX output
- External 7V power supply
- **D-Split** has two 5 pin and two 3 pin outputs for greater flexibility
- D-Split (5 PIN) has four 5 pin outputs

▶ Functional Specifications

• DMX output 5 pin XLR & 3 pin XLR

All four may be used simultaneously, orany combination

• 1000V isolation between input and output, and between any individual output receptacles

This is to protect your console from surges on DMX line, and also keep any stray voltage from crossing to other DMX chains

D-SPLIT APONT INDIANTED DAKK SPLITTER BY ENTITEC TO MILE SPLITTER BY ENTITEC TO MILE SPLITTER BY ENTITEC TO MILE SPLITTER BY ENTITEC



Dimensions

H53mm / **W**115mm / **D**85mm **H**2.08' / **W**4.5' / **D**3.4'

PART NUMBERS

70575 - D-SPLIT all 5pin out

70572 - D-SPLIT 3pin and 5pin out mix



► Applications

- Small theaters
- Solo musicians / bands
- Djs

- Places of worship
- Churches...

