



DataLink Communications

Interface and Control Solutions

Cloghaun,
Kilchreest., Loughrea,
Co. Galway, Ireland

Phone +353-91-840838
Fax +353-91-840839
Email: sales@datalinkcom.net
Web: www.datalinkcom.net

Bright Light Source for Testing Fiber Optic Cables Model DXL10



Description

It is important to check fiber optic cables for continuity both on the roll and after installation. This visible LED light source connects to one end of a fiber optic cable and is bright enough to be easily seen at the other end, yet won't hurt your eyes. The signal can be set for either steady or unique flashing mode, which makes tracing cables easier in a crowded cabinet. The DXL10 easily connects to most 2.5mm ferrule F-O couplers - ST, SC, RSD, and FSD. Uses one 9 V battery.

Features

- Ultra high intensity red source LED (660nm, 1400mcd)
- Dual output - pulsed or steady light signal
- Multi-Use coupler accepts fiber connectors with 2.5mm ferrule

- Runs on one 9 V battery

Specifications

- Power 9 V battery
- Dimensions 10.2 x 6.1 x 2.5 cm (4 x 2.4 x 1 inches)
- Weight 4.1 ounces

DataLink Communications

Interface and Control Solutions

Cloghaun,
Kilchreest., Loughrea,
Co.Galway, Ireland

Phone +353-91-840838
Fax +353-91-840839
Email: sales@datalinkcom.net