

## Fibre Lite



## LVRXD-010-SMM/LVRXD-010-SMM Fibre Optic Video Receiver With 1 Uni-Directional Data channel

## **Product Features**

- Multimode Fibre Distance up to 2.5km
- · Adjustment-free installation and operation
- AGC
- One Uni-directional RS-422 data channel for PTZ control
- · Compatible with PAL Video standards
- · LED indicators for system monitoring
- 5 year warranty







Fibre Optic Video Receiver	LVRXD-030-SSM	LVRXD-030-RSM						
Product Description	Single channel video receiver with 1 uni-directional data channel for Mult	Single channel video receiver with 1 uni-directional data channel for Multimode Fibre Optic applications						
Technical Specifications:								
Video								
Video output:	1 Volt	1 Volt p-p, 75 Ohm						
Bandwidth:	5H:	5Hz - 5MHz						
Differential gain:		< 2%						
Differential phase:		< 1°						
Signal to noise ratio:	62 dB							
Gain Control:	Digitally Controlled AGC	AGC						
Connector:		BNC						
Data								
Channel 1:	RS-422 Uni-directional; Transmit							
Data rate:	19200bps							
Bit Error Rate:		10 <sup>-10</sup>						
Connector:	4-way remova	4-way removable screw terminal						
Optical								
Optic:		LED						
Optical input/output:	850nm Multimode							
Output power:	-14dBm; 2.5km Multimode							
Receiver sensitivity:	-26 dBm; 2.5km Multimode							
Connector:	ST							
Number of fibres:	2							
General								
Power supply:	12Vdc 300mA (external 220Vac PSU not included)	12Vdc 300mA						
Operating temperature:	-30°C to 50°C							
Operating humidity:	0% to 95%	0% to 95%; non-condensing						
Dimensions (mm):	130 x 108 x 26	Cage card for LITE-RACK						

Fibre	Wavelength	Transmitter		Receiver		Optical Power Budget	Maximum Distance
		Model	Output Power	Model	Sensitivity		
Multimode	850nm	LVTXD-010-SMM	-14dBm	LVRXD-010-SMM	-26dBM	12dB	2.5km

<sup>\*</sup> All rights remain reserved