Long Range Receiver



Long Range Receiver

PRODUCT OVERVIEW

The PixLite R2F-S is a pixel LED controller that's built to last and has all the protection one needs for peace of mind with professional installations.

Paired with a PixLite T8 controller, the PixLite R2F-S receives differential (long distance) data and converts it into a pixel ready signal. Perfect for any professional installation, particularly when the LEDs will be separated by some distance.

A CLOSER LOOK AT THE RECEIVER

2 FULL PIXEL OUTPUTS

2 individually fused outputs suitable for clocked or data-only pixel LEDs (see next page for details).

FAULT PROTECTION

Features electrical fault protection on all inputs and all pixel output lines, resulting in higher reliability and less equipment failures over time. Each output also includes a 7.5A mini blade fuse which will help protect the pixels and power supply in a fault condition, as well as keeping the installation safe. See details on next page.

SMALL FORM FACTOR

Compact, lightweight, slimline unit designed for mounting in tight spaces

QUICK CONNECT POWER

High current quick connect clamp connector for fast and reliable power connection

CONTENTS

PixLite R2F-S

Installation Guide

CERTIFICATIONS











COMPATIBLE TRANSMITTERS

PixLite T8-S Mk3



PixLite T8-S Mk2



OPTIONAL ACCESSORIES

Din-Rail Mounting Bracket





Long Range Receiver

SPECIFICATIONS

PHYSICAL

Pixel Outputs	2 x Powered
Data Input (From PixLite Transmitter)	1 x RJ45
Dimensions (excluding connectors)	95 x 78 x 33mm
Weight	0.2kg
Enclosure High	Strength ABS - Black
Mounting Wall 8	Din-Rail Mountable

FAULT PROTECTION

Electrostatic Discharge (ESD)	All ports protected
Data Input	+/- 24V DC fault protection
Pixel Output Clock/Data	+/- 24V DC fault protection
Pixel Output Power	Over Current and
	Short Circuit Protection

THERMAL

Total Pixel Universes

OVERALL DIMENSIONS

Storage Temperature .		-20°C to	+55°C
Ambient Operating Tem	nperature	-20°C to	+55°C

PIXEL DATA **EXPANDED MODE DISABLED**

(Limits are set by the configuration of the transmitter)
Pixel Outputs 2
RGB Pixels per Output
RGBW Pixels per Output
Universes per Pixel Output6

33mm

POWER

Input Power	5V - 24V DC
Per Output Current Limit	ni Blade Fuse)
Total Current Limit	15A

CERTIFICATIONS & MARKS

North America	***************************************	ETL Listin	ng (Equivalent to UL Listing)
Europe			CE
North America			FCC
Canada			ICES3
Australia & New	Zealand		RCM
United Kingdom			UKCA

TESTING STANDARDS

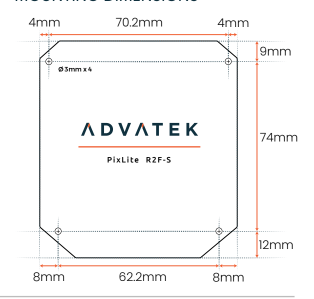
Audio/Video & ICTE - Safety Requirements	UL 62368-1
Radiated & Conducted Emissions EN 55032 &	k FCC Part 15
Immunity for ITE	EN 55024
Restriction of Hazardous Substances	RoHS 3

INSTALLATION

Refer to installation instructions in the Product User Manual for acceptable use and storage requirements.

	Standard		Indoors Only
	With Confor	mal Coating	May be installed outdoors when
installed ir			l inside a weatherproof enclosure

MOUNTING DIMENSIONS





Long Range Receiver

TYPICAL WIRING DIAGRAM

sales@advateklighting.com

