

Datasheet WLED75CV1



1-Channel Constant Voltage Dimmer

What is the WLED75CV1?

The WLED75CV1 is a single Channel constant voltage dimmer used in a Rako Wired network.

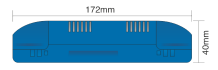
The RJ11 port on the WLED75CV1 is used to connect to the Rako Wired network, if it is not connected to one of the RAK-LINKs RJ11 ports, a WK-CONNECT is required.

Once configured in Rasoft Pro, the WLED75CV1 can be controlled via Rako Wired keypads .

Connections/Dimensions

IN





OUT







Technical Data

Dimensions	172x46x40mm
Input Supply	Load - 12/24V DC Rako Wired Network - 15V DC
Weight	175g
Housing	UL94-V0
Connections	Input - 2-way screw terminals Output - 6-way screw terminals Rako Wired network - RJ11 port
Protection	Reverse polarity input protection Output current limit protection
Fuse	10A blade fuse
Climate Range	+2C to +40C Humidity +5% to 95% non-condensing
Load types	Constant Voltage LED
Minimum Load	1W
Maximum Load	12V DC - 75W 24V DC - 150W
Terminal Size	Solid - 4.0mm², Stranded - 2.5mm²
Standards	RoHS UKCA, CE EN 60669-2-5:2016
Communication	CAN bus

Installation and Setup

For information on installing and setting up the WLED75CV1 see the **WLED75CV1 Manual**.



