

Wired

data sheet

WSR-DLI

ADDRESSABLE DLI CONTROL MODULE FOR RAKO WIRED NETWORK



WHAT IS IT?

The WSR-DLI is a wired control module with outputs to control 15 channels of addressable DLI fittings in a single Rako Room.

Individual DLI fittings can be grouped to Rako channels and the unit includes an address recovery function allowing should one DLI fitting need replacing.

The WSR-DLI is a Rako wired system control module giving control of up to 15 addressable channels of DLI controllable fittings in a single Rako Room.



ADDRESSABLE DLI CONTROL

The WSR-DLI allows a wireless Rako system to have addressable control of Digital Addressable Light fittings. The module is complete with an 18V DC power supply that powers the DLI network.

Programming is achieved with Rasoft Pro and allows Auto addressing of DLI devices. Swap, Move and Group functions allow the user to achieve a logical arrangement of devices for programming.

The WSR-DLI controls up to 64 DLI devices grouped to 15 channels of control in a single Rako Room.

Note: The WSR-DLI is not supported by Rasoft Classic Software.



data sheet

WSR-DLI

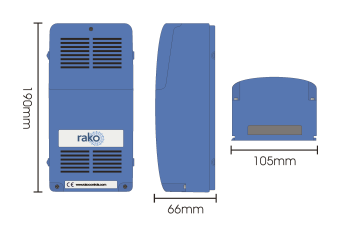




technical data

dimensions	190x105x66mm
input supply	18V DC
connections	4 way screw terminal for loop in loop out
housing	UL VO ABS
weight	320g
climate range	Temperature +2C to +40C Humidity +5% - 90% non condensing
rakom cable type	UTP CAT5e or CAT6
rakom terminals	RJ11 Socket or Krone Connector
standards	Emissions - EN61000-6-3 : 2007 Immunity - EN61000-6-1 : 2007 LVD - EN 60950-1 :2006
communication	Rakom Wired Network

mechanical data



connection details

