

Combined

data sheet

WDA-600





WHAT IS IT?

The WDA-600 is a pluggable universal 0-10v, DSI & DLI digital dimmer for use with RAK8-MB.

The unit is plugged directly into one of the slots on the RAK8-MB.

Features both digital control output for 0-10V, DSI and DLI and a switched mains output for up to 600VA of fittings.

The WDA-600 pluggable module is for use with 0-10V, DSI and DLI dimmable ballasts.



The WDA-600 combines with the RAK8-MB to provide a centralised lighting control system that can integrate with either wireless or wired Rako products.

The control signal output type (0-10V/DSI/DLI) is selectable via the Rasoft Pro software. The selected output is indicated by an LED on the pluggable module.

Switched mains output comes from the channel output on the RAK8-MB, digital outputs are from a pluggable terminal block on the daughterboard itself.

As with all RAK8 pluggable modules no memory is stored on the WDA-600. All programming is stored on the motherboard meaning the WDA-600 can be swapped with any other module without the need to be reprogrammed.

For other fitting types please refer to the datasheet for:

WMT-400

WML-300

WMS-600



Combined

data sheet

WDA-600

600W DIGITAL DIMMING UNIT FOR USE WITH RAK8-MB



technical data		mechanical data
dimensions	115x25x24mm	
maximum loading	600W	
minimum loading	1W	
weight	55g	E E
climate range	Temperature +2C to +40C Humidity +5% to 95% non condensing	115
standards	Emissions - EN61000-6-3 : 2001 Immunity - EN61000-6-1 : 2001	
communication	RS485 to other RAKs, RX-Link and RAK-Link	25mm
connections	Pluggable module	connection details

