

This picture shows a simple lighting installation using the Rako Wired system.

The system uses CAT5 cable to provide power and data to the Wallplates. The Wallplate power is provided by power supplies that are fitted inside the RAKLinks. When a Wallplate button is pressed it sends commands to the RAKLinks. The RAK-Links decide to which RAK4 channels the commands should be sent. The RAK-Links connect to the RAK4's through RJ45 cables which are electrically separate from the CAT5 cabling.

The CAT5 cable, Wallplates and RAK-Links form a Data Network. The network is a single cable to which devices are attached along it's length. Each end of the cable must be terminated to make it work properly. The Wallplates and the RAK-Links are provided with termination jumpers.

In the example above, Wallplate 1 and RAK-Link 2 are at each end of the cable, so these must have their termination jumpers fitted.

Wallplates 2, 3 and RAK-Link 1 must not have termination jumpers fitted.

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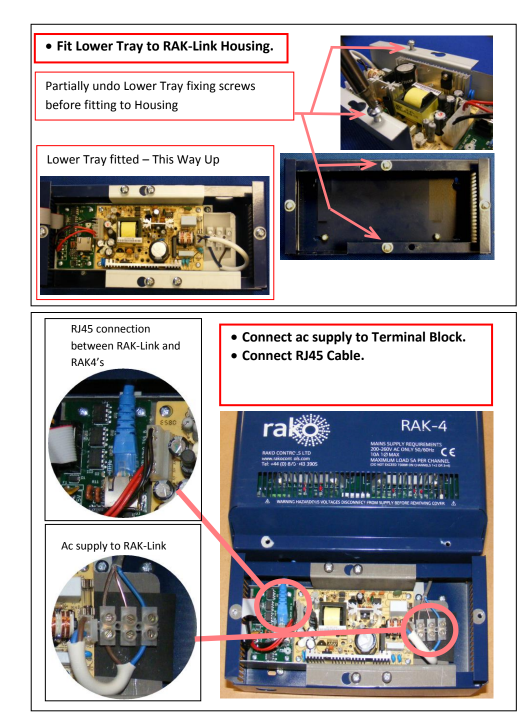


RAK-LINK

## **INSTALLATION INSTRUCTIONS**

The RAK-Link is designed to be wall mounted with RAK-4 dimmers





Fit Upper Tray into RAK-Link Housing.
Connect RAKOM CAT5 Cable.
Set Termination Jumper Links
Plug Ribbon Cable to circuit board

Termination Jumper Links
Ribbon Cable
RAKO Wired Network
CAT5 Cable

