



The **Resistive Dimmer Interface** is used to dim our range of dimslim and dimline products from a normal (resistive) dimmer.

When using the Resistive Dimmer Interface, you do not require any other interfaces to dim your Dimslim / Dimline fluorescents. One Resistive Dimmer Interface is required for each dimmer. You cannot have more than one interface per dimmer. You cannot have different loads on the same circuit as the DIMSLIM FDA-P1.

This unit is compatible with the Lutron Grafik Eye and the Danlers dimmers modules, and would require a permanent live and neutral. A wiring diagram is available under the Downloads and Technical tabs.

FDA-P1H

400W

Quicklink: Q1DCF

General

Colour White
Construction Plastic
IP Rating IP00

Maximum No. Units Inline 10

Dimensions

Depth 35mm Length 200mm Width 48mm

Electrical

Maximum Wattage 400W Voltage 240V