



The **Feelux Booster** is used in conjunction with our *Seamless DimLine/DimSlim* range of products. Currently, if using a Feelux wired dimming switch or interface, a maximum of 10 fluorescent fittings can be used per channel. Use this product at the tenth fitting from the dimming switch or interface and the connecting capability extends 20 more pieces.

Each booster can run 2 channels, with 10 fluorescent fittings on each and up to 400W per dimmer regardless of channel. A separate power feed is required. Multiple boosters can be used.

### **Specification**

- 2 channel
- Maximum connection: 10 pieces of Seamless DimLine/DimSlim per channel and up to 400W per dimmer regardless of channel
- Input power: AC 90-240V
   Frague pow: 50/001 =
- Frequency: 50/60Hz
- Output protocol: PWM 400Hz

# **DIMSLIM EA02**

White 400W Quicklink: Q1C34

#### General

Colour White
Construction Plastic
IP Rating IP00

Maximum No. Units Inline 20

#### **Dimensions**

Depth 45mm Length 115mm Width 23mm

## Electrical

Maximum Wattage 400W Voltage 240V