

Datasheet

# Dimmer Module & Plates



Lincoln dimmer modules and plates are a perfect way to make up a dimming system as you require it. The DMLED dimmer module works with LED lamps and fittings and sits perfectly into any of the dimmer plates in Lincoln, Iona or even the Decorative Metals. There is also a dummy dimmer option which can act as a normal switch for fittings which cannot dim

<b>Product Code:</b>	<b>Product Range:</b>	<b>Colour</b>
HD1GPLT	Lincoln Range	White
HD2GPLT	Lincoln Range	White
SLHD1GPLT	Iona Range	White
SLHD2GPLT	Iona Range	White

### **Details**

1 Gang dimmer plates in both 1 and 2 Aperture  
Available in square edge Lincoln and slim line Iona



### **Features**

- Empty plates for dimmer modules
- Supplied with white dimmer knobs
- Can be used with compatible modules

### **Specification**

Colour	White
Mounting	Wall
Packing	Individually
Size	86 X 86mm



<u>Product Code:</u>	<u>Product Range:</u>	<u>Colour</u>
HD3GPLT	Lincoln Range	White
HD4GPLT	Lincoln Range	White
SLHD3GPLT	Iona Range	White
SLHD4GPLT	Iona Range	White

### Details

2 Gang dimmer plates in both 3 and 4 Aperture

Available in square edge Lincoln and slim line Iona

### Features

- Empty plates for dimmer modules
- Suppled with white dimmer knobs
- Can be used with compatible modules

### Specification

Colour	White
Mounting	Wall
Packing	Individually
Size	146 X 86mm



## Dimmer Plate & Module Specification Sheet

**Product Code:**

DMLEDD

**Product Range:**

LED Dimmers

**Description:**

400 W LED / CFL Dimmer Module

**Features:**

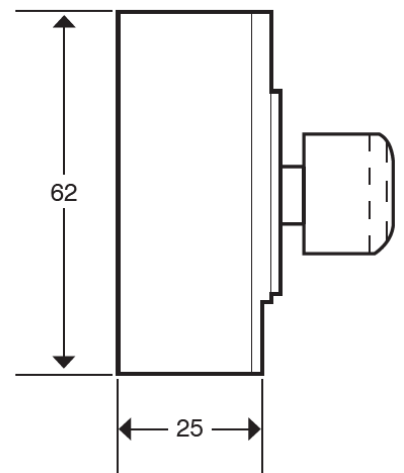
- Suitable for control of dimmable compact fluorescent and most LED lamps, dimmable electronic transformers, LED drivers, toroidal transformers and tungsten lamps.
- Integrated trimming potentiometer allows CFL and LED lamps to be set at a minimum level to prevent them going out or flickering at the bottom of the dimmer range.
- Leading edge phase control.
- For use with resistive and inductive loads.
- Integrated over-temperature protection fuse.
- Module case ultrasonically sealed to reduce dimmer buzzing.
- Smooth dimming operation from 0-100% light output.
- May be fitted to most dimmer plates.

**Technical:**

<b>Compliance</b>	EN 60669-2-1: 2000 CE Compliant 93/68/EEC EMC - EN 55015
<b>Dimension</b>	Height: 62 mm Width: 26 mm Depth: 25 mm
<b>Terminal Capacity</b>	2 x 1.5 mm <sup>2</sup>
<b>Switching</b>	1 or 2 Way
<b>Load</b>	60 - 400 W/VA (Low Voltage Halogen) 7 - 130 W LED
<b>Voltage</b>	220 -240 V
<b>Frequency</b>	50 Hz



**Dimensions:**



**Product Code:**      **Product Range:**

DM-DUM                  Dimmer Modules

**Description:** \_\_\_\_\_.

On/off dummy dimmer switch module to replace  
Dimmer modules in HD and SLHD range

**Features:** \_\_\_\_\_.

- On/Off module switch module to replace normal dimmer modules
- For use with resistive and inductive load
- Module case ultrasonically sealed
- Fits a plaster depth (16mm) box



**Dimensions:**

