j36

MINIGRID





MD150CH



The dimmer module mounting kits comprise a module mount frame, operating knob and innovative nut runner to facilitate the fixing of the locking nut. Locking nut and washer supplied with the Click* dimmer modules.

The decorative operating knob and the mount frame are finished in the same design as the selected wall plates. Equally, they may be mounted on contrasting plate finish to produce a particular decorative effect.



Dimmer Module Not Supplied - See Page j38. Mounting Nut & Washer Supplied with Dimmer Module

Ingot Dimmer Module Mounting Kits (Twin Width) - Dimmer Modules Not Supplied

IVID 150AB	Dimmer Wodule Wounting Kit - Antique Brass
MD150BK	Dimmer Module Mounting Kit - Black
MD150BN	Dimmer Module Mounting Kit - Black Nickel
MD150BR	Dimmer Module Mounting Kit - Polished Brass
MD150BS	Dimmer Module Mounting Kit - Brushed Stainless
MD150CH	Dimmer Module Mounting Kit - Polished Chrome
MD150PN	Dimmer Module Mounting Kit - Pearl Nickel
MD150PW	Dimmer Module Mounting Kit - Polar™ White
MD150SB	Dimmer Module Mounting Kit - Satin Brass
MD150SC	Dimmer Module Mounting Kit - Satin Chrome
MD150SS	Dimmer Module Mounting Kit - Stainless Steel
MD150WH	Dimmer Module Mounting Kit - Click® White

Requires separate ON/OFF switch. This can also be added to the accessory ranges where shown



MiniGrid[™] Modules











MD9010

001

ME

SP900

0





MD9014 (Back)

1 Switch 1 allows the minimum brightness to be adjusted

2 Switch 2 allows the dimming mode to be adjusted

iminate dimmer flickering

Our new dimmer is much easier to program than regular dimmers because of the two small switches on the back of the module. This allows the dimmer to be programmed without removing from the plate.

Use the nut runner to easily exchange dimmer modules and create customised dimmer switch plate.

Dimmer Modules

MD9010 1-10V Analogue Dimmer Module (25 x 62mm)

MD9001 6A 2 Way Push On/Off (Non-Dimming) Module (25 x 62mm)

MD9022 250W 2 Way Dimmer Module (25 x 62mm) MD9042 400W 2 Way Dimmer Module (25 x 62mm)

MD9014 100W Dual Mode Dimmer Module with Trim (26.5 x 55mm)

Due to the reduced height, the MD9014 is suitable for mounting

directly above each other on multi-tier plates.

SP900 Dimmer M10 Nut Runner Tool

Standards: BS EN 60669, BS EN 55015 Cable Size: 2 x 1.5mm²
Back Box Depth: Up to 400W: 25mm Type: Leading Edge, MD9014: Leading & Trailing Edge
Dimensions: 25.5 x 67 x 23.2mm MD9014: 25 x 57.5 x 24.2mm