

Product Code	Description
W2728	230V 600W 2 Way Switch Dimmer Module (EMC)



W2728 - SBL



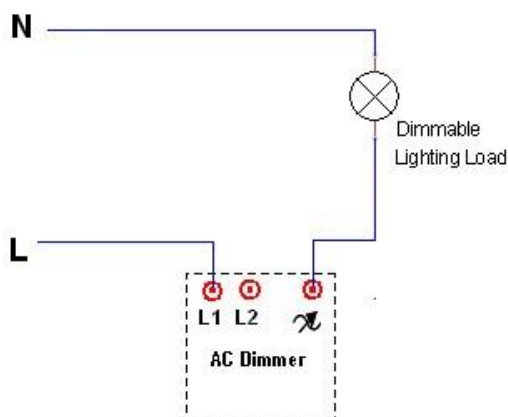
Product back view

Technical Specification

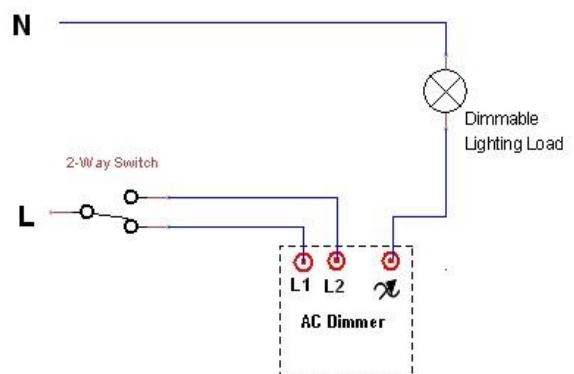
- Rated Voltage: 220-240V, 50/60Hz
- Rated Wattage: 40-600W (Resistive)
- Rated Current: 5A (Switch, Resistive)
- Two-way switching option
- Push-on/off switch
- Two Deco module size
- Recommended wire size: 0.5mm² - 1.5mm²
- Dimming method: Leading-edge (TRIAC)
- Internal fuse & thermal fuse protection
- Dimensions: 40 x 46 x 50 mm (HxWxD)
- Mounting box: >45 mm
 - R1150, flush mounting, plastic (80 x 80 x 48.4 mm) (WxHxD)
 - M1247, flush mounting, metal (79 x 73 x 47 mm) (WxHxD)
- Comply to Standards: IEC 60669, AS/NZS 3133, GB 16915, EMC

Typical connection method

1-way switching



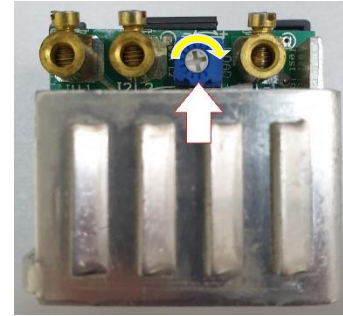
2-way switching






















Minimum brightness adjustment

If the dimmable lamp flickers at the minimum range, the internal trimmer (factory pre-set) can be adjusted (clockwise) to increase the minimum brightness, to minimize the flickering.

Note: This adjustment must be done carefully by a competent electrician as it involves removal of the rear housing, exposing dangerous high voltage.



Product Code	Colour
W2728	 White
W2728-SBL	 Matt Black (SBL)
W2728-ST	 Charcoal Black (ST)
W2728-MSB	 Matt Silver Black (MSB)
W2728-MSL	 Matt Silver (MSL)
<i>For other colours, please contact T&J Sales representative</i>	

Adapter plate for Deco module						
Series	Product Code		Product Code		Product Code	
	1 gang adapter plate		2 gang adapter plate		3 gang adapter plate	
deco	W1111		W1112A		W1113	
infnit	HC1231		HC1232			
HARMONY	EA1231		EA1232			
minimalist	EB1231		EB1232			
radiance	K1231-D		K1201-D			
Titanium	GC1231		GC1221			
Ultimate	G1231		G1221	