# **Datasheet**

# Trailing Edge Dimmer 1000W

CAT. NO. **1000TWE, XL1000TWE** 





XL1000TWE

### PRODUCT SPECIFICATIONS

Cat. No	1000TWE	XL1000TWE	
Colour	White		
Switch Plate	Standard	Excel	
Description	Trailing Edge Dimmer		
Nominal Supply Voltage	230 - 240 V a.c. 50 Hz		
Max. Load	1000 W		
Switch Plates	Standard, Excel		

## Trailing Edge Dimmer 1000W

### CAT. NO. 1000TWE, XL1000TWE



#### **FEATURES**

- Cat. 1000T is a new trailing edge light dimmer with improved features. It is designed to be used with electronic transformers for low voltage halogen downlights, as well as incandescent lamps.
- Quiet operation, without buzzing.
- Immune to flickering due to off-peak ripple signal.
- 1000W dimmer suitable for electronic transformers without need for de-rating.
- Soft start-lamp turns on gradually to increase lamp life.
- Over-temperature protection-lamp automatically dims if dimmer is overloaded.
- Available in Standard or Excel range.

#### **PACKAGING**

Single Bardcode			
Cat. No.	Dimensions (L x W x H)	Barcode	
1000TMWE	-	9321001277484	
1000TWE	318 x 600 x 361 mm	9321001277491	
XL1000TWE	318 x 600 x 361 mm	9321001277545	
XLP1000TWEWE	318 x 600 x 361 mm	9321001277552	

Legrand - Australia 1300 369 777 www.hpm.com.au ABN 31 000 102 661

Paper Buo. June 1970