

product specification

www.oriel-lighting.com.au | quality lighting at affordable prices

DIMMER LED Dial

SKU:OLA19/01

LED Friendly Dimmer Mechanism 250W

Description

Universal dimmer mechanism suitable for use with incandescent and LED loads from 10W to 250W. Designed to fit into Clipsal (R) standard switch plates. This dimmer works with most LED loads, and will dim down to 10% of full brightness in most cases. Like all LED dimmers, testing for your application is recommended as not all LEDs and Dimmers are compatable. We have tested this mechanism for use with our range of LED fittings.

1 .

Additional information

Brand Oriel Lighting Colour White Wattage 250w Voltage 240V Overall Height 2.2 Overall Depth 6 Overall Depth 2.2 Item Dimensions D22 Rec60 Fitting Diameter D22 Fitting Plameter D22 Fitting Rocess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician Warranty / Guarantee 1 Year Replacement Guarantee		
Voltage 240V Overall Height 2.2 Overall Width 6 Overall Depth 2.2 Item Dimensions D22 Rec60 Fitting Diameter D22 Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Brand	Oriel Lighting
Voltage 240V Overall Height 2.2 Overall Width 6 Overall Depth 2.2 Item Dimensions D22 Rec60 Fitting Diameter D22 Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Colour	White
Overall Height 2.2 Overall Width 6 Overall Depth 2.2 Item Dimensions D22 Rec60 Fitting Diameter D22 Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Wattage	250w
Overall Width 6 Overall Depth 2.2 Item Dimensions D22 Rec60 Fitting Diameter D22 Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Voltage	240V
Overall Depth 2.2 Item Dimensions D22 Rec60 Fitting Diameter D22 Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Overall Height	2.2
Item Dimensions D22 Rec60 Fitting Diameter D22 Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Overall Width	6
Fitting Diameter D22 Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Overall Depth	2.2
Fitting Recess R60 Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Item Dimensions	D22 Rec60
Primary Material ACRYLIC IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Fitting Diameter	D22
IP Rating IP20 Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Fitting Recess	R60
Supplier Code OLA19/01 UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	Primary Material	ACRYLIC
UPI 9324879211949 Electrician To Install This fitting should be installed by a licenced electrician	IP Rating	IP20
Electrician To Install This fitting should be installed by a licenced electrician	Supplier Code	OLA19/01
	UPI	9324879211949
Warranty / Guarantee 1 Year Replacement Guarantee	Electrician To Install	This fitting should be installed by a licenced electrician
	Warranty / Guarantee	1 Year Replacement Guarantee

Unless stated, fittings do not include globes (bulbs). No representations are made as to the suitability of this product for your application. All fixed lights (other than DIY lights) should be installed by a licensed electrical contractor. Due to continuing product development, some specifications may change over time. Refer to our detailed Terms and Conditions, online at: www.oriel-lighting.com.au | Details and specifications are current at the time of printing, and with constant product development, subject to change.

(c) Oriel Lighting





Unless stated, fittings do not include globes (bulbs). No representations are made as to the suitability of this product for your application. All fixed lights (other than DIY lights) should be installed by a licensed electrical contractor. Due to continuing product development, some specifications may change over time. Refer to our detailed Terms and Conditions, online at: www.oriel-lighting.com.au | Details and specifications are current at the time of printing, and with constant product development, subject to change.

(c) Oriel Lighting

