# **DATASHEET** 354RDMUN-VW

Iconic Rotary Universal Dimmer Mechanism

## **Application**

The Iconic rotary universal dimmer mechanism has been designed to provide optimum dimming capabilities to most modern loads. The autodetect circuitry optimises the dimmer so that the correct mode of operation is automatically selected for dimming leading edge or trailing edge compatible loads

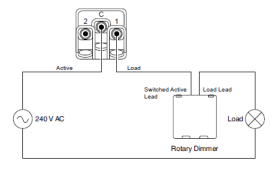
A user configurable minimum brightness setting allows the minimum brightness to be set after the mechanism has been installed into a plate and fixed to the wall.

The robust design includes over-temperature, over-current as well as short circuit protection.

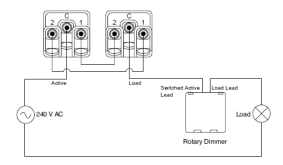
#### **Features**

- Robust universal dimming technology for smooth full range control
- 2 wire design, 350W max, 1W min load
- Compatible with many different dimmable loads, including ceiling fan motors.
- Minimum brightness adjustment down to 1% (Load dependent)
- In-built over-current, over-temp and short circuit protection
- Supplied with VW (Vivid White) knob kit
- Additional dimmer knob colour options available as parts packs
- Optimised for controlling Clipsal TPDL series LEDs.

#### One-Way Application (example)



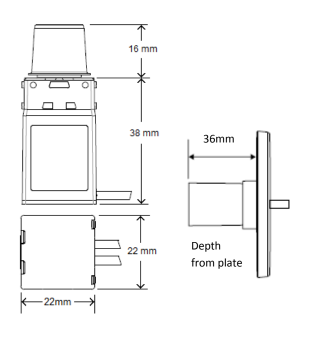
Two-Way Application (example)







TPDL1C1 LEDs





### **Specifications**

Operating Voltage:	220-240V ac 50Hz
Maximum Load (Dimming):	350 W
Minimum Load (Dimming):	1 W
Dimming Technique:	Trailing or Leading Edge Phase Control (dynamically auto-selected)
Operating Temperature:	0°-45° C
Storage Temperature:	0°-60° C
Ambient Operating & Storage Humidity:	5% ~ 90% Relative Humidity, Non-Condensing
Minimum Brightness adjustment:	Yes, mechanical end-stop, user configurable down to 1% (load dependant)
Compatible Loads:	Dimmable LED lighting with compatible electronic transformers
	Incandescent lighting, Halogen 240 V lamps
	Low voltage halogen/dichroic lighting with compatible electronic transformers
	Low voltage halogen/dichroic lighting with iron core transformers
	Dimmable Linear and Compact Fluorescent Lamps
	Small Motors (Exhaust and ceiling fans)
Connections:	Flying Leads 105mm
Protection:	Short circuit, Over Current and Over Temperature
Safety and EMC Compliance:	AS/NZS 60669.2.1
	·

# **Derating Details**

Mechanisms per Plate	Maximum load per mechanism
1	350 W
2	250 W (each dimmer)
3	150 W (each dimmer)

# Ordering details

Catalogue No.	Description	
354RDMUN-VW	Rotary Universal Dimmer Mechanism (Note: supplied with VW knob kit)	
Accessories		
300KBC-VW	Rotary Dimmer Parts Pack- Vivid White	
300KBC-WY	Rotary Dimmer Parts Pack-Warm Grey	
300KBC-CY	Rotary Dimmer Parts Pack- Cool Grey	
300KBC-AN	Rotary Dimmer Parts Pack- Anthracite	



300KBC-VW

#### PDL New Zealand Ltd

38 Business Parade South, East Tamaki, Auckland 2013

Phone: + 64 (9) 829 0490 Fax: + 64 (9) 829 0491

Customer Care: 0800 652 999 Email: sales@nz.schneider-electric.com



