Integrally Switched Universal Dimmer

Push Button



by Schneider Electric



One dimmer does it all



clipsal.com

Integrally Switched Universal Dimmer

Push Button

State-of-the-art dimming technology

Innovative Design

Designed to reduce visual clutter on the wall, the new Integrally Switched Push Button Universal Dimmer incorporates on/off switching and dimming control into one mechanism.

The dimming performance has been optimised to ensure smooth, linear, flicker-free dimming across the control range.

The new Clipsal C-Thru[®] Dimmers also offer considerable flexibility. They can be used to control loads such as incandescent lamps, 240V halogen lamps, dichroic lamps and low voltage lighting that uses iron-core or electronic transformers.

The Clipsal C-Thru Integrally Switched Push Button (ISPB) dimmers set new industry standards for compatibility and reducing the space required in a wall plate.

Space saving dimming controls

- > Based on Clipsal Universal **Dimming Technology**
- > Suitable for use with selected dimmable CFLs
- > Linear control across dimming range
- > 350W power rating no derating required

INTEGRALLY SWITCHED UNIVERSAL DIMMER - PUSH BUTTON			
Push button operation	\checkmark		
One mechanism design for on/off switching and dimming control	\checkmark		
Reduces space required on wall plate	\checkmark		
12V halogen iron-core and electronic transformers	\checkmark		
350W power rating	\checkmark		
Built-in over-current and over-temperature protection	\checkmark		
Designed for linear dimming range operation	\checkmark		



The Clear Choice helping you select the right dimmer.



On/off switching and dimming control in the one mech



SERIES 2000







The Clipsal C-Thru® Dimmer range is a comprehensive suite



World leading dimmer design



Product Features:

- Integrally switched dimming design
- 350W power rating
- Suitable for other load types:
 - » Incandescent (tungsten filament) lamps
 - » 240V halogen/dichroic lamps
 - » Low voltage downlights using electronic transformers
 - » Low voltage downlights using iron-core transformers.
- Preset minimum brightness
- Memory dimmer function
- Wall or architrave mounting options
- Wide range of plate styles and colours available
- Suitable for new or retrofit applications
- Inbuilt over-current and over-temperature protection
- Full short-circuit protection
- Immune to high frequency (ripple) signal injection on mains supply
- Built-in suppressors to minimise radio frequency interference
- Complies with Australian and International EMC Standards.

C O M M E R C I A L



of products designed to meet all your dimming requirements.

A comprehensive

range of plate styles and colours

Integrally Switched Universal Dimmer

Push Button

by Schneider Electric

Technical information

Product Catalogue Numbers

	Cat No.	Description	Series	Colours Available
Dimmer Mechanisms	31E2PUDM	Universal Dimmer Mechanism, ISPB, 220-240V~, 50Hz, 350W	30 Series Mechanism	BK, BR, CM, DS, SG, WE, 3S
	4061E2PUDM	Universal Dimmer Mechanism, ISPB, 220-240V~, 50Hz, 350W	Saturn Mechanism	TR
Dimmer Plates	C2031E2PUD	Universal Dimmer, ISPB, 220-240V~, 50Hz, 350W	Classic Series	BK, BR, CM, DS, SG, WE
	SC2031E2PUD	Universal Dimmer, ISPB, 220-240V \sim , 50Hz, 350W	Slimline Series	BK, BR, CM, DS, SG, WE
	SL2031E2PUD	Universal Dimmer, ISPB, 220-240V \sim , 50Hz, 350W	Eclipse Series	BK, BR, CM, DS, SG, WE
	2031E2PUD	Universal Dimmer, ISPB, 220-240V~, 50Hz, 350W	2000 Series	BK, BR, CM, DS, SG, WE
	4061E2PUDN	Universal Dimmer, ISPB, 220-240V \sim , 50Hz, 350W	Saturn Series	EB, OM, PW

Load Compatibility Chart

LOAD COMPATIBLE SYMBOL LOADS		C-THRU COLOUR
	31E2PUDM	
		TRANSPARENT
		INTEGRALLY SWITCHED, PUSH BUTTON UNIVERSAL DIMMER "ISPB Series"
		350W
-ݣ	Incandescent Lighting MV Halogen/Dichroic Lamps	\checkmark
	Low Voltage Halogen/Dichroic Lighting with Iron-Core Transformers	\checkmark
	Low Voltage Halogen/Dichroic Lighting with Electronic Transformers	\checkmark
1.	Dimmable Compact Fluorescent Lamps - Self-Ballasted CFL Lamps - Separately Ballasted PL Lamps (selected makes/models only)	\checkmark
	Dimmable LED Lighting (selected makes/models only)	\checkmark
M	Small Motor Loads - Exhaust Fans (shaded pole induction motors) - Ceiling Fans (split-phase induction motors)	\checkmark

 Please refer to the instructions supplied with the product or online at clipsal.com for further technical information.



Technical Specifications

Parameter	Value			
Nominal Operating Voltage	220 - 240	\sim		
Nominal Operating Frequency	50Hz			
Maximum Load	350W @ 240V \sim 300W @ 220V \sim			
Minimum Load	10W			
Dimming Technique	Leading Edge/Trailing Edge Phase Control (dynamically auto-selected)			
Compatible Loads	-Ö-	Incandescent Lighting Halogen 240V Lamps		
		Low Voltage Lighting with Iron-Core Transformers		
		Low Voltage Lighting with Electronic Transformers		
	Ms	Dimmable Compact Fluorescent Lamps (selected makes/models only)		
		Dimmable LED Lighting (selected makes/models only)		
	M	Small Motor Loads		
Incompatible Loads	=====	Non-Dimmable Fluorescent / Compact Fluorescent Lighting		
Operating Temperature Range	0 to 45°C			
Operating Humidity Range	10 to 95%	10 to 95% R.H. (non-condensing)		
Mounting Centres	84mm Aus	84mm Australian Pattern Plate		
Shipping Weight	25g Dimmer Mechanism Only			
Safety Compliance	AS/NZS3100, IEC60669-2-1			
EMC Compliance	AS/NZS CISPR15, IEC61000-3-2 (Excepting when used in conjunction with dimmable CFL loads)			
Specifications Typical @ 240V \sim 25°C				
No User Serviceable Parts Inside				

To get the benefits of the Integrally Switched Universal Push Button Dimmer on your next residential or commercial project, contact your nearest Clipsal representative, electrical wholesaler or visit clipsal.com for more information.

 \diamondsuit

Schneider Electric (Australia) Pty Ltd

33-37 Port Wakefield Road, Gepps Cross South Australia 5094

PO Box 132, Enfield Plaza, South Australia 5085

National Customer Care Enquiries: 1300 2025 25

CLIPCOM24899 June 2012

clipsal.com

Website: clipsal.com Contact us: clipsal.com/feedback

You can find this brochure and many others online in PDF format at: **clipsal.com**

Follow the links off the home page or access the following page directly: **clipsal.com/brochures**

As standards, specifications and designs change from time to time, always ask for confirmation of the information given in this publication.

Information given in this publication was accurate at the time of printing.

© 2012 Schneider Electric. All Rights Reserved. Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

This document has been printed using FSC Mix Certified paper. ISO 14001 environmental management system in use at mill. O/N 24899

C4-015