

LEDsmart[™] Push Button Switch





Range	MESW / DGPB				
Overview	Designed in Australia to provide optimised switching of LED based lamps and drivers, this two-wire electronic switch mechanism has a minimum load rating of 1W.				
	As part of the LEDsmart [™] range, this electronic switch enables LEDsmart [™] dimmers, switches and timers to be combined onto the same wall plate, providing the user with a consistent look and feel.				
Features	Tap on / Tap off light switch	Programmable maximum level,	1W minimum load		
	Quiet, soft press button – no harsh click	soft start and off state indicator	Terminal block included for		
		Simple 3-step programming	AS3000 compliance		
	White LED, illuminated bezel	Fall back LED Indicator	Easy-fit terminal block		
	Optional soft start switch on	Settable Low brightness indicator			
	Flush and rocker style button options				





LEDsmart™ Push Button Switch

Specifications

Compatible Load Types				
Load Symbol	Load Type	Maximum Load	Notes	
- ₩	LED Lamps	400W	Maximum permitted number of drivers is 400W divided by driver nameplate power rating. Due to variety of LED lamp designs, maximum number of LED	
		4001	lamps is further dependent on power-factor result when connected to switch.	
	Electronic Transformers	400W		
	Standard Iron-Core Transformers	250W	Due to variety of transformer designs, maximum LV lighting load is also dependent on transformer efficiency.	
	Toroidal Iron-Core Transformers	300M		
.Ģ.	Incandescent	350W		
· 4 =	CFLs	400W	Due to variety of CFL designs, maximum number is make/model dependant.	

Multi-gang de-rating

In applications where multiple devices are installed in a multi-gang plate, a de-rating factor is applied to the maximum load as follows

Number of devices per plate	De-rating factor
1	No de-rating
2	0.85
3	0.70
4	0.55
5	0.40
6	0.25

De-rating example

Two switches installed in a wall plate. The maximum LED load which can be connected to each switch = 400W x 0.85 = 340W per switch

Incompatible Load types

Ceiling Sweep Fans and Exhaust fans

Nominal Line Voltage Amplitude Range	
Nominal Line Voltage Amplitude Range	220-240Vac
Line Voltage Frequency	50Hz Nominal (47-53Hz)
Rated Load	Refer Compatible Loads
Minimum Load	1W

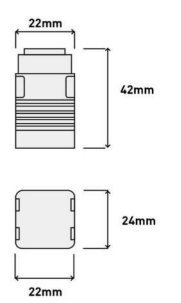


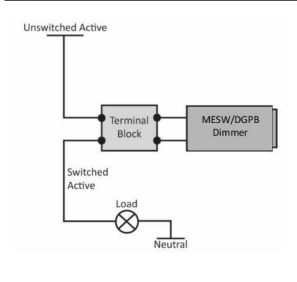


LEDsmart™ Push Button Switch

Dimensions

Typical Electrical Connections





Approvals & Compliance







For further information contact:

CONTROL TECH ASIA PTE LTD.
Lighting & Control for Architectural & Theatrical Spaces
45 Genting Lane #03-02, Genting Complex, Singapore 349557
Tel: +65-67420181 Fax: +65-67491681
Email: info@controltechasia.com
Website: www.controltechasia.com
Company No.: 200802342R

DIGINET IS A BRAND OF GERARD LIGHTING GROUP

The product includes a TWO-YEAR WARRANTY against manufacturing defects. Fully warranty terms can be found here www.diginet.net.au COPYRIGHT. ©This document is copyright to Gerard Lighting Pty Ltd. Except as permitted under relevant law, no part of this user and installation guide may be reproduced by any process without written permission of and acknowledgement to Gerard Lighting. DISCLAIMER. Gerard Lighting Pty Ltd reserves the right to alter the specifications, designs or other features of any items and to discontinue any items at any time without notice and without liability. While every effort is made to ensure that all information in this user and installation guide is correct, no warranty of accuracy is given and Gerard Lighting shall not be liable for any error. TRADEMARKS. The identified trademarks and copyrights are the property of Gerard Lighting Pty Ltd unless otherwise noted.