Caution: Read before Installation

II CLIPSAL[®]

Compatible loads for Saturn™ OneTouch Flectronic Switches and Dimmers

by Schneider Electric

Load Type	Compatible	Comments
Lighting Loads		
Clipsal L900 Series LED Downlights with Generation 3 Driver *	YES	Visit clipsal.com/load for more details. Other LED loads may not be compatible.
Dimmable CFL/dimmable linear fluorescent lamps	NOT RECOMMENDED	Only selected makes and models may work. Testing is required before installation.
Non-dimmable lighting (LED/CFL/ linear fluorescent)	NO	Further Clipsal solutions are in development.
Incandescent lighting/MV halogen/ dichroic lamps	YES	-
Low voltage halogen/dichroic lighting with electronic transformers	YES	Load each transformer to at least 75% of its rated load to reduce the possibility of flicker when dimming.
Low voltage halogen/dichroic lighting with iron-core transformers	YES	Use only iron-core transformers compatible with electronic switches/phase controlled dimmers.
Non-Lighting Loads		
Fans/motor loads	NO	Further Clipsal solutions are in development. As an alternative, a Clipsal Saturn push-button (4061PBL) or fan controller (4061VF3CSF) can be installed.
Relays/contactors	NO	
Manual override switch for motion detectors	NO	
Heat lamps exceeding the power rating of Saturn OneTouch	NO	

For more information about load compatibility, please visit clipsal.com/load and consult the installation instructions.

*Available in Australia only.

Schneider Electric (Australia) Ptv Ltd

Contact us: clipsal.com/feedback

National Customer Care Enquiries:

Tel 1300 2025 25 Fax 1300 2025 56

Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

© 2012 Schneider Electric. All Rights Reserved.

Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

F2405/02

CLIPCOM 25582 October 2012

clipsal.com