

# SATURN

COLLECTION

## Saturn™ OneTouch



## In touch with your style

The stylish Saturn range of switches has now been extended to include the new electronic Saturn OneTouch range. Designed to complement the Clipsal Saturn Series, benefits of Saturn OneTouch include a glass-look fascia, advanced touch sensitive interface, cool blue LED indicator and an audible on/off tone.

## One touch control

The innovative Saturn OneTouch range utilises electronic switch and dimmer technology, to provide unique touch operation. One touch of the wall switch will turn the light on, and an extended touch will dim your lights up or down. The LED indicator shows you which switch is in use - and falls back to a subtle glow when the light is off.

## A switch for every application

No matter what your requirements are, there is a Saturn OneTouch switch or dimmer to suit your requirements. Whether you need single or multiple configurations, Saturn OneTouch is available in one to six touch-control wall plates, and one and two gang architrave versions. Control from multiple locations (up to three) throughout the home offers great flexibility due to the multi-way switching and dimming capabilities.

## A colour to suit your style

The Saturn OneTouch range comes in a selection of colours to match the style of your interior décor. Available in three colours of Pure White, Espresso Black and Ocean Mist, there's sure to be a colour to suit your home.

These colours have been designed to complement accessories in the Clipsal Saturn Series. So, you can rest assured that the wall switches will match your power outlets and data points throughout your home, creating a seamless and stylish solution.

[clipsal.com/saturn](http://clipsal.com/saturn)



## The Saturn OneTouch Range Features:

- touch sensitive control interface
- cool blue LED indicator
- audible tone feedback.

## Available in:

- Saturn styling - PW, OM, EB
- standard size - 1-6 gang
- architrave - 1-2 gang.



## Touch sensitive technology

Saturn OneTouch is a revolutionary range of ultramodern electronic switches and dimmers that incorporate touch sensitive technology. Utilising powerful and sophisticated microcontroller-based universal dimming technology, this advanced range is able to provide full control of almost any load type.

The innovative switching and universal dimming technology makes Saturn OneTouch perfect for all applications throughout the home, controlling any type of light, including energy efficient lighting.

## Save energy and create ambiance

A great feature of the Saturn OneTouch range is the inbuilt dimming technology. The clever memory function enables the switch to remember the last dim setting, so when the light is switched back on, it will turn on at the previous dim level.

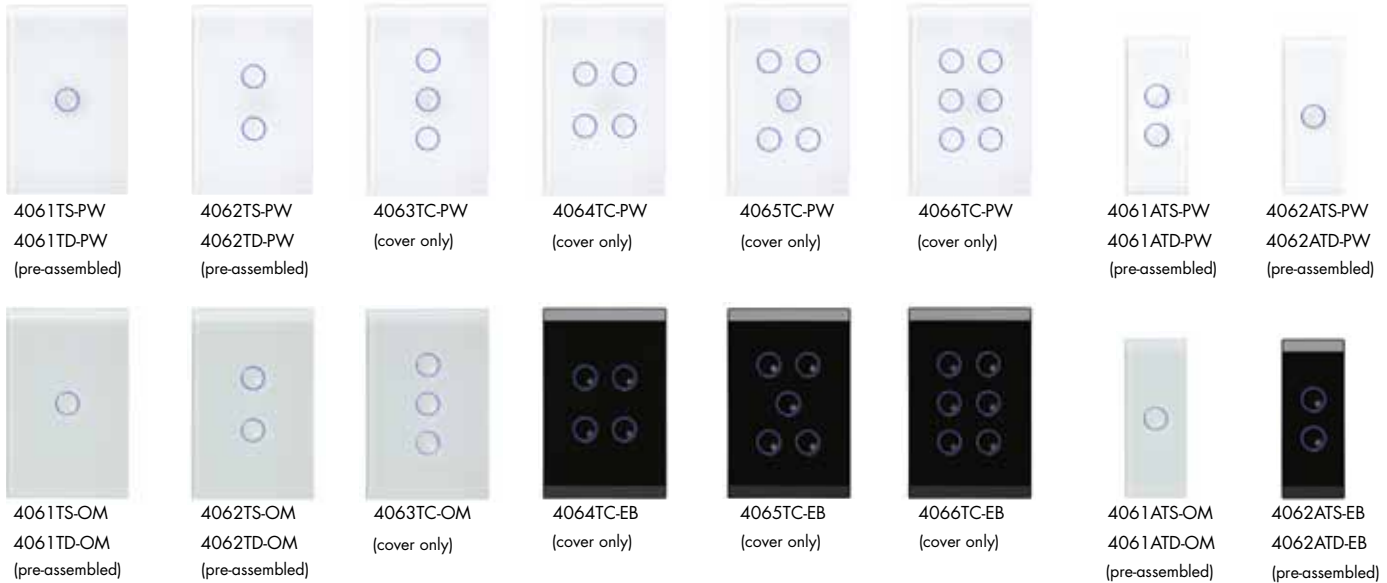
This handy feature provides easy replication of your required lighting levels. Dimming your lights is also great for saving energy, while creating the perfect ambiance in your home.

## Advanced innovation

Ensuring constant and continual performance, the Saturn OneTouch range has been specifically designed with intelligent load handling features and various protection devices that make the switches and dimmers rugged, robust and reliable.

To find out more about the stunning Saturn OneTouch range visit [clipsal.com](http://clipsal.com)

# Saturn OneTouch



4061TS-PW  
4061TD-PW  
(pre-assembled)

4062TS-PW  
4062TD-PW  
(pre-assembled)

4063TC-PW  
(cover only)

4064TC-PW  
(cover only)

4065TC-PW  
(cover only)

4066TC-PW  
(cover only)

4061ATS-PW  
4061ATD-PW  
(pre-assembled)

4062ATS-PW  
4062ATD-PW  
(pre-assembled)

4061TS-OM  
4061TD-OM  
(pre-assembled)

4062TS-OM  
4062TD-OM  
(pre-assembled)

4063TC-OM  
(cover only)

4064TC-EB  
(cover only)

4065TC-EB  
(cover only)

4066TC-EB  
(cover only)

4061ATS-OM  
4061ATD-OM  
(pre-assembled)

4062ATS-EB  
4062ATD-EB  
(pre-assembled)

## New Catalogue Numbers

Cat. No.	Description
<b>Touch Mechanisms</b>	
<b>60TSM</b>	Touch Switch mech – 400W
<b>60TDM</b>	Touch Dimmer mech – 350W, Universal
<b>60TSSM</b>	Touch Switch remote mech – to be used with 60TSM, supports up to 3 way control
<b>60TDMS</b>	Touch Dimmer remote mech – to be used with 60TDM, supports up to 3 way control
<b>Assembled Plates, Standard Size – Available in Colours EB, OM, PW</b>	
<b>4061TS</b>	1 Gang Touch Switch complete, 400W
<b>4061TD</b>	1 Gang Touch Dimmer complete, 350W
<b>4062TS</b>	2 Gang Touch Switch complete, 400W
<b>4062TD</b>	2 Gang Touch Dimmer complete, 350W
<b>Assembled Plates, Architrave Size – Available in Colours EB, OM, PW</b>	
<b>4061ATS</b>	1 Gang Touch Switch complete, 400W
<b>4061ATD</b>	1 Gang Touch Dimmer complete, 350W
<b>4062ATS</b>	2 Gang Touch Switch complete, 400W
<b>4062ATD</b>	2 Gang Touch Dimmer complete, 350W
<b>Not Assembled Plates, Standard Size – Available in Colours EB, OM, PW</b>	
<b>4061TC</b>	1 Gang Grid & Cover to suit 4061T series
<b>4062TC</b>	2 Gang Grid & Cover to suit 4062T series
<b>4063TC</b>	3 Gang Grid & Cover to suit 4063T series
<b>4064TC</b>	4 Gang Grid & Cover to suit 4064T series
<b>4065TC</b>	5 Gang Grid & Cover to suit 4065T series
<b>4066TC</b>	6 Gang Grid & Cover to suit 4066T series
<b>4061ATC</b>	1 Gang Grid & Cover to suit 4061AT series
<b>4062ATC</b>	2 Gang Grid & Cover to suit 4062AT series

\*Check with your local Clipsal specialist for more information on load capability and control.

### 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**

[clipsal.com](http://clipsal.com)



Website: [clipsal.com](http://clipsal.com)  
Contact us: [clipsal.com/feedback](mailto:clipsal.com/feedback)

You can find this brochure and many others  
online in PDF format at: [clipsal.com](http://clipsal.com)  
Follow the links off the home page or access  
the following page directly:  
[clipsal.com/brochures](http://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.