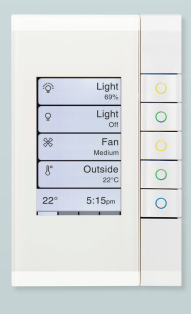


DYNAMIC LABELLING TECHNOLOGY ENHANCED

clipsal.com





The Best Just Got Better

The best just got better with Clipsal's eDLT. With the ability to customise the colour of the display and buttons, advanced device control and intuitive functionality, the eDLT offers fantastic features and benefits that will enhance and complement your lifestyle.

The eDLT provides sophisticated and userfriendly control of your C-Bus System with innovative features such as dual action buttons, high resolution colour screen and status information like temperature and time. Put simply, the eDLT is Australia's most advanced wall switch.



Stunning Design. Complete Control.

Clipsal's eDLT offers a contemporary design that will complement any modern interior.

It's clean architectural lines and glass or metallic fascia create a visually stunning wall switch. The ability to control up to 16 devices, eliminates the "clutter" associated with multiple wall switches, simplifying the control of your home from one stylish unit.

Complementing this, the high resolution colour screen and LED indicators can be customised to match your interior decor or provide a striking accent of colour – creating a touch of enviable style in your home.





Colour Selection

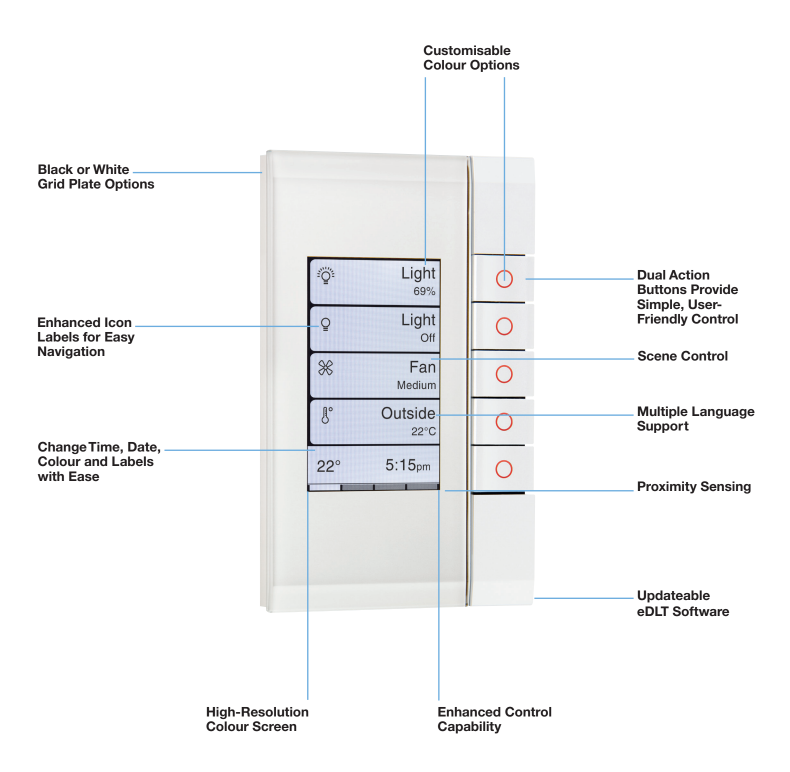
The Clipsal eDLT is available in a selection of colours to complement any home or building interior. Colour options include:

- Pure White (PW)
- Ocean Mist (OM)
- Espresso Black (EB)
- Stainless Steel (SS)
- Horizon Black (HB)
- Cream (CM)
- Brown (BR)*
- * These colours are made to order



More Colours, More Control, More Functionality

Enhance your lifestyle with Clipsal's eDLT.







Customisable Colour Options

Select from eight colour options to customise the screen and buttons to suit your style. The eDLT can also indicate system information for you, such as high energy use (red) or security disarmed (green).

Enhanced Labelling

Enhanced icon labels conveniently provide clear information at a glance, such as light dimming levels or audio system volume. View the status of all your control commands with ease.

High-Resolution Colour Screen

The high-resolution eDLT screen provides enhanced colour and contrast. With an extensive selection of colour options and combinations, you can customise the eDLT to suit your personal style and interior décor.

User-Friendly Dual Action Buttons

Operating the eDLT couldn't be easier. Dual action buttons provide user-friendly control of elements such as volume up/down, dim up/down.

Enhanced Control Capability

The eDLT replaces the need for multiple wall switches, and provides you with up to 16 control functions in one stylish unit.

Scene Control

The eDLT simplifies living by integrating multiple technologies around your home to work in unison at the touch of a button.

For example; a "Movie" scene for your home theatre could dim the lights, turn on the projector and lower the screen; or a "Goodnight" could scene could conveniently turn off all the lights in your home from the comfort of your bedroom.

Proximity Sensing

You'll never be left in the dark with the eDLT. As you approach a sensor recognises your presence and wakes the switch from standby.

When no movement is detected, the eDLT will fall back into standby mode and display essential information such as time, date and temperature in an easy-to read large format.

Make Changes with Ease

You can make small changes to the eDLT with ease. Elements such as time, date, colour, and labels can all be changed by following the simple instructions in the "Tools" page.

Updateable eDLT Software

The eDLT can be easily updated as new software features are developed – so you can always keep up-to-date with the latest technology.

Multiple Language Support

Alternative languages to English can be selected on the eDLT switch.

The eDLT supports an extensive range of words, symbols and characters from multiple languages.

Black or White Grid Plate Options

Black or white grid plate options allow the eDLT to perfectly blend with your surroundings.

Or if you want it to stand out, choose a contrasting colour to create a striking design feature.















Clipsal Powerhouse Display Centres

CLIPSAL POWERHOUSES

Adelaide

6/69 Sir Donald Bradman Drive Hilton SA 5033

ph: (08) 8161 0751

Melbourne[†]

Building B, Ferntree Business Park 296-310 Ferntree Gully Road Notting Hill VIC 3168

ph: (03) 9207 3200

Perth

55 Salvado Road Subiaco WA 6008

ph: (08) 9347 3570

Located in Home Base Expo*

Sydney

78 Waterloo Road Macquarie Park NSW 2113

ph: (02) 9125 9450

DISPLAY CENTRES Located in HIA Home Ideas Centres*

Brisbane I

66 Merrivale Street South Brisbane QLD 4101

ph: (07) 3635 7486

Canberra

28 Collie Street Fyshwick ACT 2609

ph: (02) 6285 7300

Melbourne

1686 Princess Highway Oakleigh East VIC 3166

ph: (03) 9207 3200

* The Home Base Expo and HIA Home Ideas Centres are open on weekends.

Clipsal Powerhouses and Display Centres are open 9am – 5pm Monday to Friday.

Or call one of the following Selection Centres if you are located nearby:

Albury

303 North Street Albury NSW 2640

ph: (02) 6051 2377

Gold Coast

Unit 7, 82-86 Minnie Street Southport QLD 4215

ph: (07) 3635 7486

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

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

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.

© 2013 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 25691

[†] We have recently relocated to this address. Please call or visit **clipsal.com/powerhouse** for latest details.