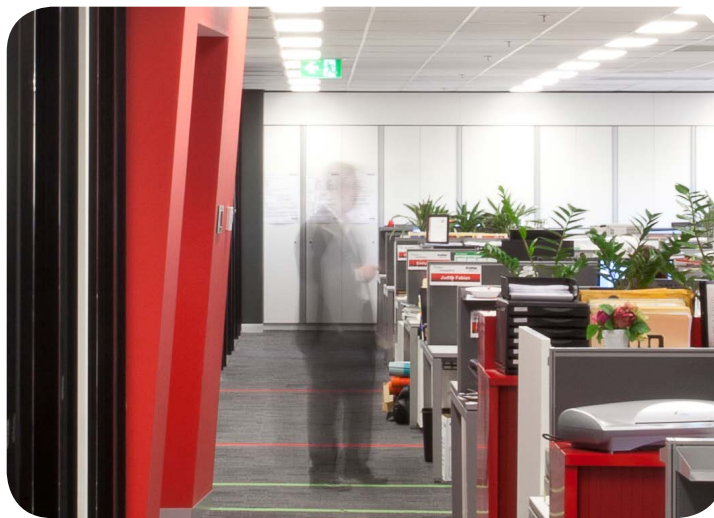


Building/Area:
All commercial buildings.
Application:
Lighting management.



Save energy by controlling lighting scenarios for different areas of your building.



User benefits

- > Improve occupant comfort and room ambience.
- > Control by logical lighting groups eliminates unnecessary use.
- > Use up to 10% less energy than with a traditional installation for a similar-sized room.



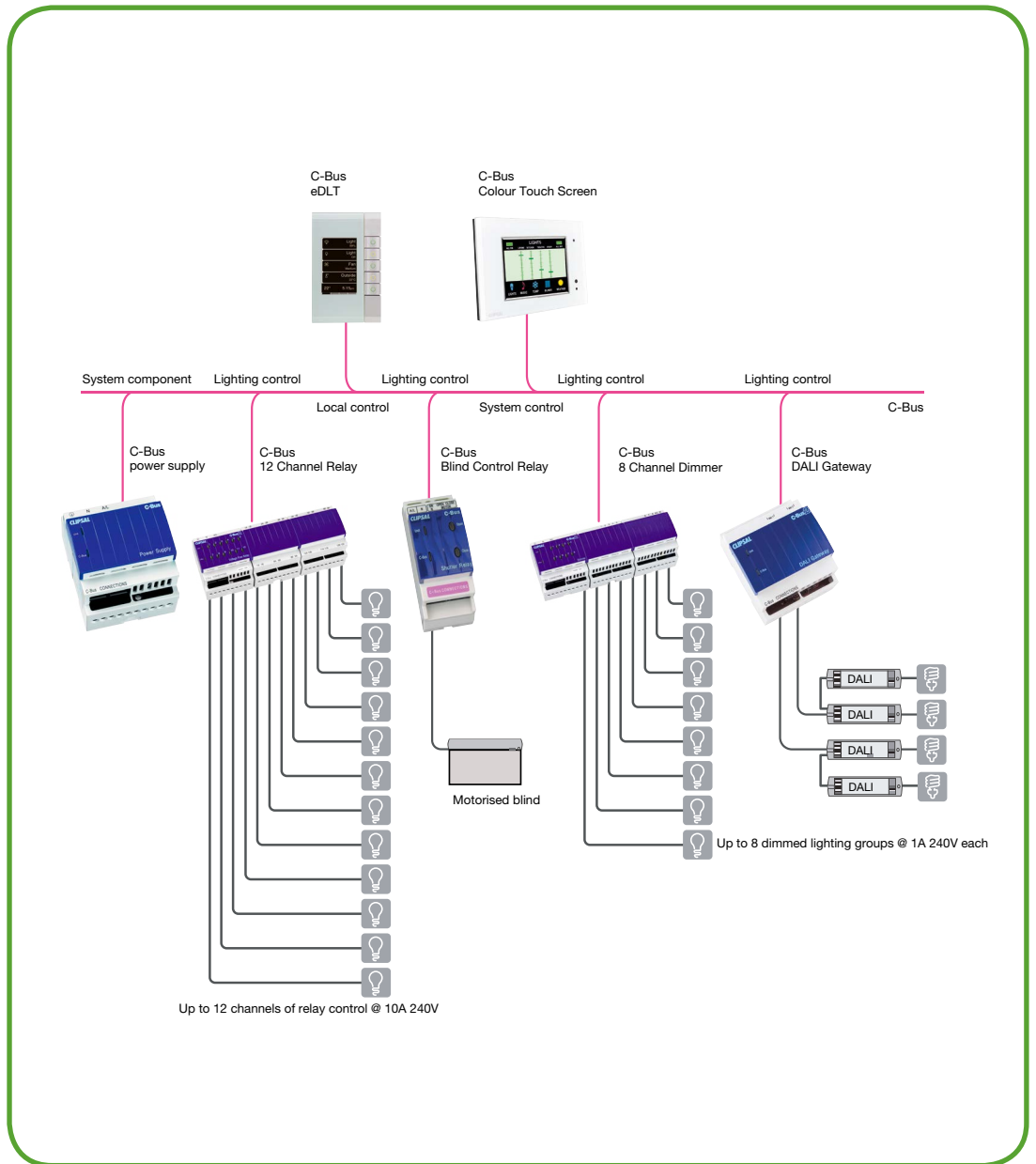
LCC 1: Lighting Control with C-Bus products

Solution

- Implement scheduled and manual controls to automatically manage different lighting scenarios and ambient light.
- C-Bus network technology is used to link intelligent light switches with switching and dimming modules, for automatic control.
- Networked C-Bus output units and gateways may be used to switch or dim lights manually at any time, overriding the automatic control.
- Building operation and usage schedules can reside on the C-Bus network to ensure lights are not left running.
- Maximise the use of natural light and occupant comfort by motorised blinds via the C-Bus network.

LCC 1: Lighting Control with C-Bus products

Diagram



Your EcoXpert

Contact Name:
 Business Name:
 Phone Number:
 Address:

 Email:
 Website:

Features

- + Touch screen allows control from infrared handheld remote control.
- + The dimmers feature eight leading edge phase-controlled dimming channels.
- + Dimmers are designed to meet Australian and European Standards for EMC compliance and safety.

Schneider Electric (Australia) Pty Ltd
 Head Office Australia Wide
 78 Waterloo Road Tel: 1300 369 233
 Macquarie Park Fax: 1300 369 288
 NSW 2113 www.schneider-electric.com.au
 customercare.au@schneider-electric.com