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









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





LCC 1: Lighting Control with C-Bus products

- 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.

User benefits

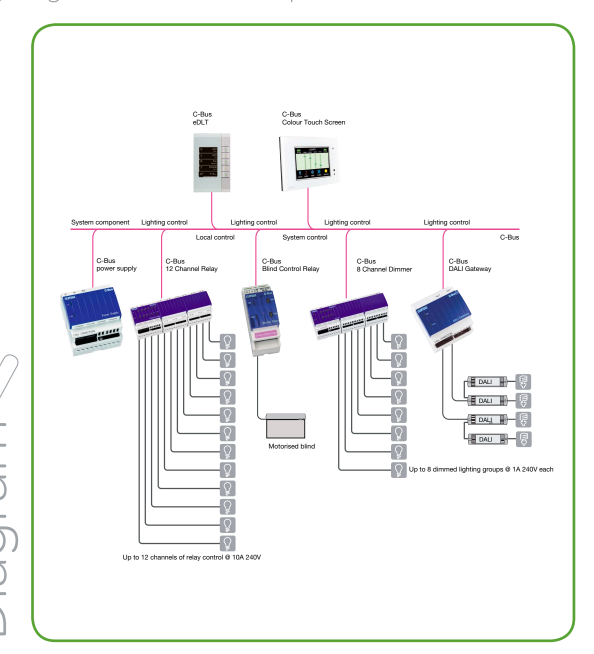
- > Improve occupant comfort and room ambience.
- > Control by logical lighting groups eliminates unnecessary use.
- > Use up to 10% less energy than with a traditional installation for a similarsized room.







LCC 1: Lighting Control with C-Bus products



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 phasecontrolled 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

Head Office Australia Wide
78 Waterloo Road Tel: 1300 369 233
Macquarie Park Fax: 1300 369 288

NSW 2113 www.schneider-electric.com.au

customer care. au@schneider-electric.com