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









Control lighting using DALIcontrol or C-Bus Occupancy and Light Level Detectors.





LCCD 1: Lighting Control with DALIcontrol and C-Bus products

- Use C-Bus or DALIcontrol technology to link presence detectors with switching and dimming actuators, for flexible, expandable and automatic lighting control.
- Activate artificial lighting if and when natural light is below a preset level, and when the area is occupied using presence detectors.
- Switch off lights automatically when areas become vacant or when there is sufficient natural light.
- Wall switches or touch screens can be used to provide local control or define modes of operation (cleaner, after-hours operation, etc.)

User benefits

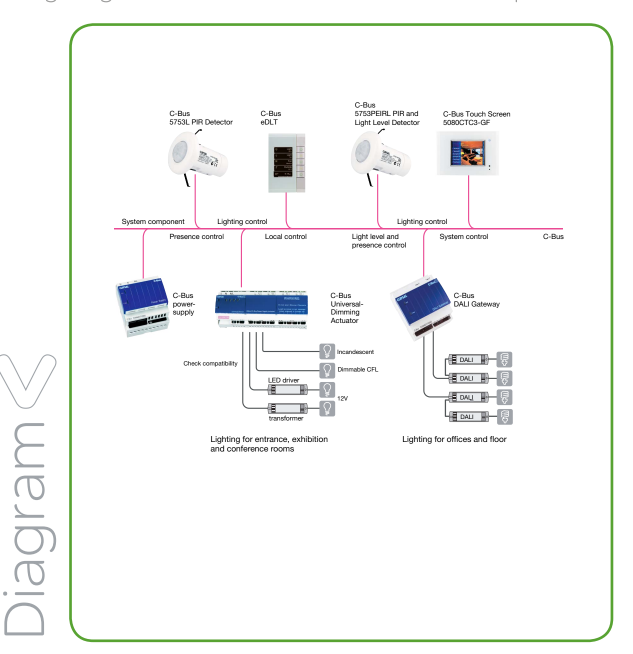
- > Reduce installation labour and costs.
- > Flexible and reconfigurable switches and lighting groups without the need for rewiring.
- > Use up to 35% less energy by tailoring consumption.







LCCD 1: Lighting Control with DALIcontrol and C-Bus products



Your EcoXpert

Contact Name:

Business Name:

Phone Number:

Address:

Email:

Website:

Features

- + Compliance to Building Code of Australia Section J6.
- + Combined light level detector, presence detector and IR receiver.
- + C-Bus DALI Interface provides two-way communications.

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