

# **Mobile Applications**

## iCANnet<sup>™</sup> control using iPhone<sup>®</sup>, iPod touch<sup>®</sup>, iPad<sup>®</sup>

#### **Key Features**

- Mobile user interface for controlling iLight's iCANnet™ lighting network.
- Bi-directional control and feedback.
- Supports multiple iPhone®,
- iPod touch®, iPad® devices on same network.
- Automatically loads room and scene information when connected.
- Selective password protection.
- Adjust and save changes.
- Customisable background images.
- Intuitive fader and switch icons.









#### Overview

iLight mobile applications for iPhone®, iPod touch®, iPad® now bring fast and intuitive control of a complete lighting system to a hand held device. Navigate floors and rooms to choose, adjust and save lighting scenes with simple touch control operation.

Mobile applications must be used in conjunction with iLight EG2 and EG2-NA Ethernet Gateway devices for network access.

At turn on, the network will recognise each mobile device and auto populate with the latest layout, scene and level settings for immediate use. Networks require initial commissioning and setup.

Installations may support multiple devices and varying security levels permitting only authorised user to make alterations.

Screen views can be personalised with custom background images via the mobile device. Area, room and floor labels may be individually tailored for the installation at setup.

Application includes demo program to preview and learn operational capabilities prior to commissioning.



#### **Application Download**

iOS for iPhone®/ iPod touch®/ iPad® http://www.apple.com/itunes









#### Residential Applications include:

Private Homes
Apartments
Home Cinemas
Hotel Suites
Smarthomes

Idea fo extending existing mobile devices to control lighting.

#### **Commercial Applications include:**

Meeting Rooms
Hotel Ball Rooms
Board Rooms
Lecture Theatres
Leisure and Restaurant Chains

Ideal hand held device for maintenance or operational adjustment not requiring a service engineer.



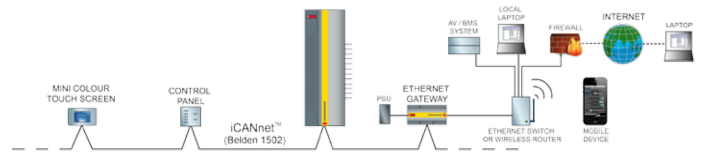
Application requires installation of Ethernet Gateway providing a connection between iLight's  $iCANnet^{TM}$  network and an Ethernet LAN

Available in two versions:

EG2-NA - Ethernet Gateway including power supply and steel enclosure.

EG2 - Ethernet Gateway in DINrail enclosure. Power Supply and metal DINRail enclosure available to order separately.

#### **Typlical Schematic**



### Contact your local Eaton office

20 Greenhill Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK
T: +44 (0)1923 495496 F: +44 (0)1923 228796
E: enquiries@iLight.co.uk www.iLight.co.uk

#### Eaton Lighting Systems 20 Greenhill Crescent,

20 Greenhill Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK eatonlightingsystems.com

© 2017 Eaton All Rights Reserved

Document No: Mobile Apps Rev3 0115

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark

All other trademarks are property of their respective owners.





