



Functionality

- Presence Detection
- Grouped Control
- Dimming
- Daylight Linking
- Scene Setting
- Emergency Monitoring
- Energy Measuring
- Lamp Monitoring
- IoT Off-Site Monitor and Control

Installations

- 500+ Commercial Installations in UK
- Offices, Warehouses, Factories
- Shops, Schools, Hospitals, Hotels
- Major Installations at 40+ Blue chip Premises
- 75,000 Units Commissioned in UK
- Largest Warehouse has 4,500 Luminaires
- Largest Office has 6,000 Luminaires

LitellP Technology

- 868 MHz SRDs
- Panasonic PIRs
- Android Tablet

- No Mesh
- No Wifi
- No LCMs
- No Hubs
- No PC

- No Wires!

Demonstration

The screenshot displays the icLighting mobile application interface. At the top left, the logo for icLighting Intelligent Solutions is visible. The main header area shows the location 'PO15_6AP' and a file name 'Training.bmp'. A navigation bar at the top contains buttons for 'Drawings', 'Commission' (highlighted with a red box), 'Settings', 'Emergency', and 'Energy'. On the left side, there is a control panel with a 'Link' section containing a 'Sync' button and options for 'Link to Self' (Unlink From Self) and 'Daylight Link' (2000/Self). Below this is a 'Group Commands' section with buttons for 'Link All (25)', 'Unlink All', 'Link From X', 'Link To X', 'Self & 8', 'Link To Self', 'Download', and 'Check'. At the bottom left, there are 'Locate', 'Configure', and 'Link' buttons, with the 'Link' button highlighted by a red box. The central area shows a floor plan with numerous light fixture icons, each labeled with a number. A blue circular dialog box is overlaid on the floor plan, containing a 'Confirm?' prompt and a 'Cancel' button. The floor plan also includes a vertical dimension line labeled '22 m' and a horizontal dimension line labeled '34 m'.

Demonstration

ic Lighting
Intelligent Solutions

Bluetooth icon

Drawings Commission Settings **Emergency** Energy

NN1_8NT N35.bmp

Device
Updated: 09/01/2015 - 15:13:13

Selected Device

Lamp Status	09/01/2015	-
Battery Status	09/01/2015	Fault
Charge Status	09/01/2015	-
Test Status	09/01/2015	-

37

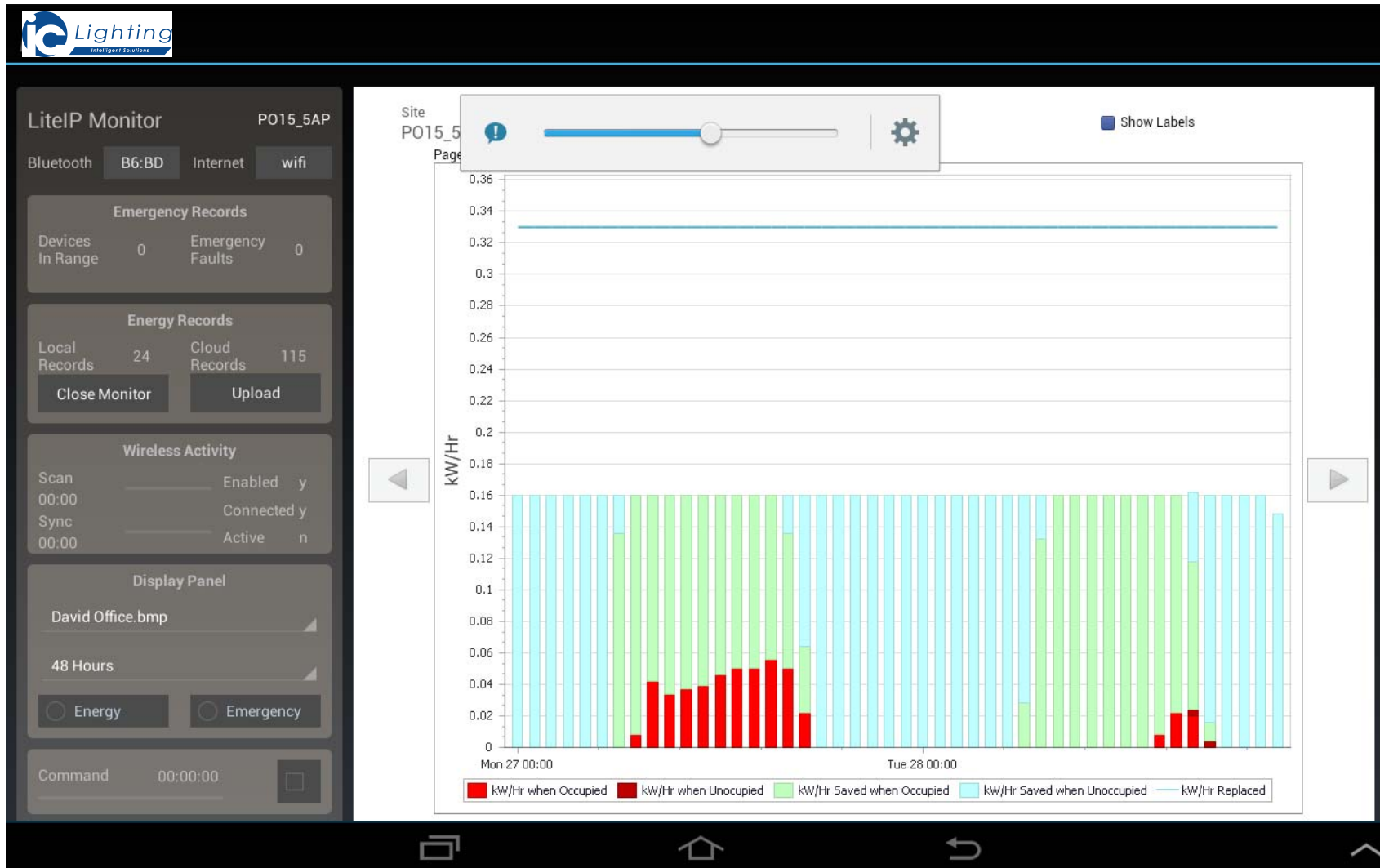
Drawing

Lamps OK	57 of 57
Battery OK	56 of 57
Charging OK	57 of 57

Track Scan Report Reset

57

Energy Monitoring



Conclusion

- No design risk
- No need for contractor to know that lighting controls are being installed
- No need for building occupants to be consulted until the day they move in
- Inexpensive
- Start small, extend, modify, monitor and control