

In-Line Modules

Written by Carl Holden

Monday, 06 February 2012 11:31 - Last Updated Monday, 06 February 2012 11:57



A PLLC 250 Watt 50 Hz In-Line Module dimmer, designed to be concealed (e.g.in roofs) at the beginning of a Lighting run. 3 Wires are required - Active (Red) - Neutral (Black) - Load (White)

Prior to placing in Setup Mode, it is recommended to always "Default" the unit.

1. Press the UP Button 5 times..LED begins to flash.
2. Press the down button 10 times.
3. Then Press the UP button 2 times.LED stops flashing..the Unit has now be defaulted
4. Repeat Steps 2, to now place the defaulted unit in Setup Mode.Press UP button 5 times, to put device into Setup Mode
5. By using the UPSTART Software, downloaded from the PLLC Web site, you can now discover your UPB device and place or create your NEW Network

In-Line Modules

Written by Carl Holden

Monday, 06 February 2012 11:31 - Last Updated Monday, 06 February 2012 11:57

The software used to configure and program the UPB system is called "UPSTART".



Example below shows an In-Line Module Linked to a UPB Slave switch operating a lighting Load

