

New UPB/HLC solutions made simple!

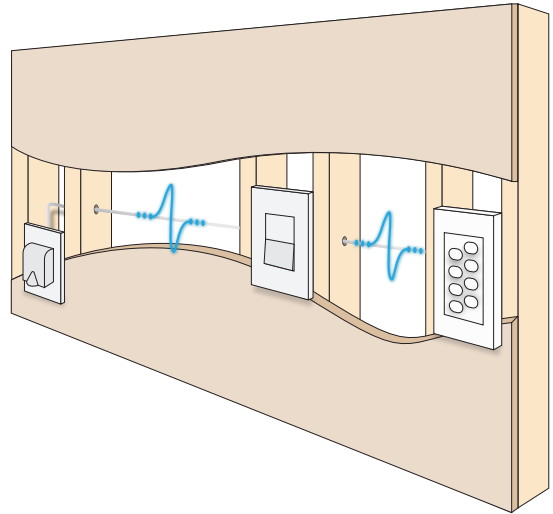
Leviton is introducing a new simple to install and easy to program lighting system based on UPB technology called HLC lighting.

What is UPB?

Universal Powerline Bus (UPB) uses existing electrical wire for communication using digital pulses.

Is UPB Reliable?

Yes! UPB signals are inherently reliable because of the high signal strength and lower frequency used to communicate over the power line. Signals can be sent over very long runs of cabling which increases the variety and scale of applications.



The HLC 6 button Scene Switch

Master, pre-programmed device that controls dimmers, plug-ins, 30 amp load control modules, etc.

- 6 lighting scenarios are pre-programmed
- Custom engraving available
- Reports scene status via LED's
- IR Control built in



Adjusting or configuring a new scene on the keypad

- Select desired scene button to learn new settings
- Adjust light levels on dimmers, etc.
- Tap scene button 5 times to learn new scene



Easy to install in new construction or retrofit

Includes pre-programmed scenes with manual customization capabilities.

How do I get started?

If you have an existing home with standard residential wiring, you can start replacing devices with HLC, just like you did with DHC. Try the special Leviton package below!

Can I expand the system?

Yes! Add more switches or dimmers at any time. Use plug-in modules to control table lamps and small appliances. Use Heavy-Duty 30A Load Control Modules to manage pool pumps, fountains, boat lift motors, etc. Mix and match different parts, expand your system to control 250 connected devices.



Try the special Leviton package below!

Starter Package (many more products available)		
Part Number		Units in Package
022-HL352-00W 	CFL DIMMER	2
022-HL371-00W 	HLC AUXILIARY SWITCH	1
021-HL814-000 	HLC SCENE SWITCH REMOTE	1
022-HL816-00W 	HLC TBLTOP SCENE SWITCH	1
022-HL591-00W 	HLC LAMP MODULE	2
021-HL391-000 	HLC PHASE COUPLER	1