

# Conturrent™ Lighting - fixed lighting that couldn't be easier

Forget about bulky metal cans above the ceiling, hard to attach spring-loaded trim rings, spools of heavy copper wire, expensive arc fault breakers, LED light bulbs needing replacement and most everything else usually used to install fixed lighting. Conturrent lighting skips all that.



It is somewhat crazy using all of the above equipment to power modern LED lights that run on low voltage direct current. It is even crazier to think that each lamp in a new LED installation has built-in or attached step-down transformers that generate heat and waste energy changing AC power to DC. That's 60 energy hogs in a new home installation with 60 lamps.



Conturrent takes a different route by having a small control panel, that can be located anywhere, manage an entire low voltage DC system. The panel can be hardwired or even plugged in to a dedicated 15 A line. From there it controls the current going to each lamp circuit providing low voltage DC power.

Eliminating a boatload of materials is part of the story. A Conturrent system reduces labor costs and can be shipped to job sites anywhere.

Installation is simple. Run thin flexible wires from the control panel to lamp and switch locations. Pop solid single piece lamps made of aircraft aluminum into holes cut in the sheetrock. Lamps can be daisy-chained and hook up without tools using WAGO connectors. At the other end of each line the wires for each circuit get plugged into spring-loaded connectors on the motherboard. Conturrent has ushered in a new era for lighting control.

Boxed for Shipment	Lamps	Switches	Spots	w/ 4" Lamps	w/ 6" Lamps	Uses & Sizing
Ready Pack 1	20	8	0	\$1,350	\$1,450	Basement & attics
Ready Pack 2	40	16	2	\$2,050	\$2,250	Small
Ready Pack 3	50	18	4	\$2,300	\$2,550	Medium
Ready Pack 4	60	20	6	\$2,600	\$2,900	Large