

Standard LED Specifications

Board and driver integrated LED assemblies available standard and covered by Crenshaw's full five-year electrical warranty. 3000K > 80 CRI standard unless otherwise noted.

System	Fixture	Lumens	Watts *	Max Amps	Rated Life †	Controls	LED Manufacturer
12 LED	26-32" pendants	17,300 lum	170 W	3.0 A	50,000 hr	0-10 V	Philips, Bridgelux
12 LED-PC	26-32" high pendants	16,900 lum	166 W	2.2 A	50,000 hr	phase control (LE)	Philips, Bridgelux
18 LED	37-43" high pendants	23,000 lum	210 W	4.0 A	50,000 hr	0-10 V	Philips, Bridgelux
12 LED (non-dim)	26-32" high pendants	16,000 lum	158 W	2.6 A	50,000 hr	non-dimming ‡	Philips, Bridgelux
18 LED (non-dim)	37-43" high pendants	21,800 lum	198 W	3.6 A	50,000 hr	non-dimming ‡	Philips, Bridgelux
CLED-3000	16-20" dia ceiling drums	3,000 lum	42 W	0.7 A	36,000 hr	0-10 V	Fulham
CLED-3000-1%	16-20" dia ceiling drums	3,000 lum	42 W	0.7 A	36,000 hr	1% 0-10 V	Fulham
CLED-3000-PC	16-20" dia ceiling drums	3,000 lum	42 W	1.05 A	36,000 hr	phase control (LE)	Fulham
CLED-3000-L3	16-20" dia ceiling drums	3,000 lum	42 W	1.05 A	36,000 hr	Lutron 3-wire 1%	Fulham
CLED-4000 <i>in development</i>	20-24" dia ceiling drums	4,100 lum ±	58 W	TBA	36,000 hr ±	0-10 V	TBA
STACK-LED-100	100" long stack light, recessed driver.	9,600 lum	112 W	1.0 A	50,000 hr	0-10 V	Fulham
WLED-3000-1%	18-20" h ADA half-hex sconce, other body styles in development	3,000 lum	42 W	0.7 A	36,000 hr	1% 0-10 V	Fulham
WLED-3000-PC	18-20" h ADA half-hex sconce, other body styles in development	3,000 lum	42 W	1.05 A	36,000 hr	phase control (LE)	Fulham
WLED-3400	20-24" h half-hex sconce, other body styles in development	3,400 lum	47 W	0.6 A	36,000 hr	0-10 V	Fulham
XWET-1300	Wet location top hat lanterns (wall bracket, post, stem pendant)	1,250 lum	18 W	0.26 A	50,000 hr	0-10 V	Xicato

* Indicates input operating wattages. Max amperage labels may exceed input wattages due to UL safety margins in labeling requirements. See Max Amps for labeled amperage rating.

† Rated life is based on L70, or 70% initial lumen output.

‡ Dimming is strongly recommended for optimizing light levels, prolonging LED lamp life, and is standard for all Crenshaw LED systems unless otherwise specified.