MUMILEDS

CHIPS Luxeon 2835E 9V: L128-3080EC3500001

January 25, 2019

LUMEN MAINTENANCE

Compares amount of light produced from a luminaire when new to the amount of light produced at a specific time in the future. Eg. if a luminaire produced 1000 lumens new and now produces 700 lumens of light after 30,000 hours, L70 would equal 30,000 hours.

L70 200,000+ Hours

L90 100,000+ Hours (LO, MO & SO)

60.000+ Hours (HO)

NOTE: LED chip life is impacted by ambient temperature, dimming, case temperature and drive current. Reduction

of these elements increases life and vice versa.

REPLACEMENT All Prudential Ltg LED fixtures are designed with field-

replaceable LED modules and drivers.

DRIVER All drivers are Constant Current (Constant Voltage

currently N/A, consult factory for large projects)

DIMMING Standard Osram drivers are current reduction style

dimming from max output to 350mA. Below 350mA (PWM style dimming is employed using > 1K herz frequency min Dimming current is15mA for 1% drivers and 10% of mA settings for 10% drivers (eg. 350mA dimming current would be 35mA). See specific driver spec sheets for other available drivers listed below.

THD <20% THD when loaded to a minimum of 60% Drivers

sink a maximum of 1mA per driver

WALL DIMMERS Compatible with most 0-10V wall slide dimmers and

direct 0-10V analog signal dimmers. (see list below)

PROG Programmable light output. Specify desired lumens or

watts per linear foot. Min: 2.5 w/ft, consult factory for

requests above 10.5 w/ft.

BINNING Standard binning (all Prudential LED boards) includes

testing at the chip level and board integration to provide consistent color temperature within a 3-step MacAdams ellipse, with +/- 5% lumen output range and +/- .004 Duv.

OLOR See next page for detailed CRI specs. Fixtures with

identical CCT and CRI may still appear to be different colors because of Duv. Duv defines how far an LED light source deviates from the black body source. +Duv has a green hue, -Duv is pinkish. Our exclusive Prubin process bins +/-.004 Duv ensuring a consistency in hue (as well as

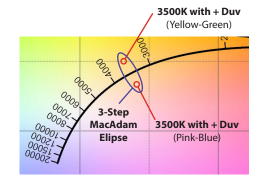
color and brightness).

WARRANTY Single-source, 5 year limited warranty covers standard

components and construction

DIMMERS	MODEL	TYPE
Leviton	IP710-DLX	0-10V
Lutron	DVTV-XX	0-10V
Sylvania	ELMC-SL3W-TVWBX/UNV	0-10V
Encelium EMS	EN-LCM-1R10V-GB2-BK	0-10V
Wattstopper	ADF-120277	0-10V
Synergy Controls	ISD BC	0-10V

NOTE: Chart at left is for Osram 0-10V dimmers. The absence of a dimmer from this chart does not necessarily imply incompatibility. Most 0-10v dimmers are compatible with Osram drivers.



DRIVERS ARE LINKED TO MANUFACTURER SPEC SHEETS

DRIVERS	BRAND	MODEL	PART #	WATTS	CODE
0-10v, 1% Dimming	Osram	Optotronic	G2 51645 (47-48)	30, 48, 50, 85w	DM01
EcoSystem 5%	Lutron	5 Series	Consult factory	5-75w	LDE5
EcoSystem 1% Soft Fade to Black	Lutron	Hi-Lume	Consult factory		LDE1
1% 0-10v	EldoLED	ECOdrive	ECO566L1	50w	ECO
1% DALI	EldoLED	ECOdrive	ECO565L2	50w	ECDA
0.1% 0-10v, Dim to Dark	EldoLED	SOLOdrive	SOLO566U	50w	SOLO
0.1% DALI, Dim to Dark	EldoLED	SOLOdrive	SOLO565U	50w	SODA
Emergency	lota	ILB-SL-CP08-HE	ILB-2412	8w	EMHE