

EarthLED ZetaLux™ High Performance Lamp

The ZetaLux™ high performance lamp redefines what is possible with LED technology, offering the lowest cost of entry for a lighting class LED ever. Its small form factor, broad beam coverage, warm and crisp color all wrapped in a clean, high tech appearance allows you to use the ZetaLux virtually anywhere you have used a traditional incandescent or CFL.

LED Max Array Wattage:	7 Watts
Power Consumption:	7 Watts
Light Engine:	CREE
Number of LEDs used:	
Input Voltage:	90 - 277 VAC/DC
Available Beam Angles:	180
Base Types:	E26/27 or B22
Luminous Flux:	
Warm White Lumens:	350
Cool White Lumens:	450
Color Temperature:	
Warm White Kelvin:	3000
Cool White Kelvin:	6000
CRI:	
Warm White:	75
Cool White:	80
Dimmable:	Non Dim Only
Type of Dimming Style:	n/a
Product Weight:	6 oz
Lifespan:	25,000 hrs
Operating Temp. Range *C*:	** -20°C ~ 40°C **
Operating Temp. Range *F*:	** -4°F ~ 104°F **
Replacement For:	Inc. 60 Watt
Warranty:	3 yrs
Rated Usage:	Indoor
IP Rating:	IP50
IESNA:	LM79, LM80
Certifications:	CE, UL, ROHS, Pb Free



Applications	
Application Suggestion #1:	Home
Application Suggestion #2:	Office
Application Suggestion #3:	Recessed Can Lights
Application Suggestion #4:	Desk Lamp
Application Suggestion #5:	Museums
Application Suggestion #6:	Galleries
Application Suggestion #7:	Shop Windows
Application Suggestion #8:	Hotels
Application Suggestion #9:	Restaurants
Application Suggestion #10:	Meeting Rooms
Application Suggestion #11:	Freezers
Application Suggestion #12:	Refrigeration
Application Suggestion #13:	

Product Dimensions								Mobile Information and Downloads	
--------------------	--	--	--	--	--	--	--	----------------------------------	--

Lamp Type	DIM	Length	Diameter	C (mm) (Inches)	D (mm) (Inches)	E (mm) (Inches)	Weight
Screw In	mm	139	69				170.1 g
	in	5.46	2.71				6 oz

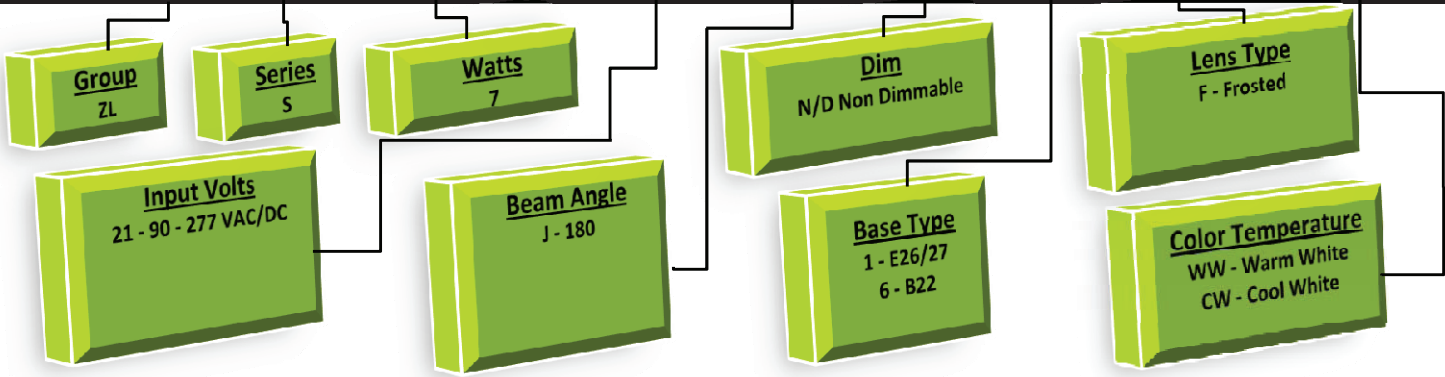


Application Photos					
--------------------	--	--	--	--	--



Ordering Code												
---------------	--	--	--	--	--	--	--	--	--	--	--	--

Example		/		/		/		/		/		/					
Product	Group	/	Series	/	Watts	/	Input Volts	/	Beam Angle	/	Dim	/	Base Type	/	Lens	/	Color Temp
Order		/		/		/		/		/		/		/		/	



Project Information: _____

Quantity Needed: _____

Special Requirements: _____

Approvals: _____