

# ZE LUMA SERIES

Constructed using an industrial grade aluminum extrusion built to withstand the test of time, the ZE is an ideal solution with a two-inch pitch light engine that provides general illumination and pathway lighting for applications that require a robust and reliable fixture.

Offered with either a standard or high output light engine configuration, the **ZE** delivers up to 740 lumens. Housed in a heavy duty extruded aluminum envelope and protected by a UV resistant polycarbonate lens, the **ZE** will perform in the most extreme weather conditions. When combined with onboard  $0-10~V_{DC}$  dimming and the ability to be mounted in either an articulating or fixed position, the **ZE** becomes a reliable and versatile solution for architects, specifiers and lighting designers to use with confidence.

Available in twelve inch increments up to four feet in length and configurable in either series or parallel to a single driver, the **ZE** will meet the needs of many general illumination applications with demanding environmental needs.

### **Features**

- Made in America quality and craftsmanship
- UV stabilized polycarbonate lens
- Five standard CCTs plus options for colored customization
- Daisy chain configurable wiring to a single driver
- Thermal monitoring and current control combine to maintain light levels while guarding against overheating

# Mechanical Profile & Compliance 2.55 WET 5 Year Warranty - All dimensions in INCHES

## LOW VOLTAGE LINEAR LUMINAIRE



Specifications							
ССТ	2700K	3000K	3500K	4000K	5000K		
LED Pitch			2"				
Lumen Output							
SO	379	429	437	445	530		
НО	528	600	612	624	744		
CRI	80+ & 90+						
Beam Angle			115°				
Lens			Clear				
Dimmable			Yes				
On Board Dimming			Yes				
Construction	Aluminum & Plastic						
Housing	Clear Anodized Aluminum						
Fixture Length <sub>Min</sub>			12"				
Fixture Length <sub>Max</sub>	48"						
Ordering Increments			12"				
Daisy-Chain Capable	Yes						
Power Consumption <sub>W/Ft</sub>	SO 7W   HO 10W						
Efficacy <sub>LM/W</sub>		ı	İ	Ì	İ		
SO	54	61	62	64	76		
НО	53	60	61	62	74		
Power Supply			Class II				
Operating Voltage <sub>DC</sub>			24V				
Fixture Connectors	Outdoor PlugnGo, Flying Leads						
Fixture Mounting	Low Pro	ofile Brack	et, Extend	ed Profile	Bracket		
<b>Environmental Rating</b>			Wet				
Certifications	UL						
Warranty <sub>Limited</sub>	5 years						
Product Dimensions <sub>wxH</sub>	2.50 x 1.94 in						
Operating Temp Range	-40 to 140 °F						
Storage Temp Range	-40 to 180 °F						
Weight			3.2 lb / ft				
6 (6 () 12 () 1		0.00					

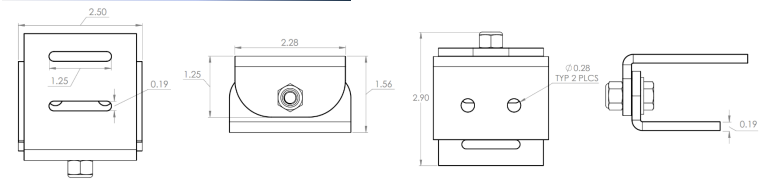
### **Ordering Information**

### Example: ZE-18H-835-115C-LE-ORX-LP

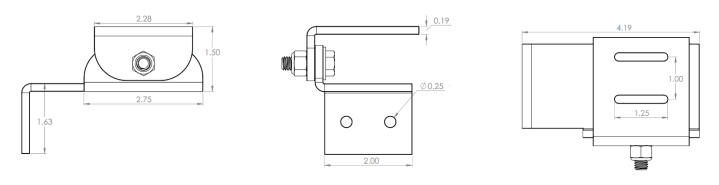
	Ingress						Ingress	Egress				
					Beam		Cable			Opposite	Cable	
Product	Length <sup>1</sup>	Output	CRI <sup>2</sup>	Color	Angle	Lens	Orientation	iPosition	Termination <sup>3</sup>	Orientation <sup>4</sup>	Position	Mount
ZE	##	<u>\$</u> O	<b>8</b> 0+	27	115	<u>C</u> lear	<u>L</u> eft	<u><b>E</b></u> nd	<u><b>O</b></u> PG	<u>R</u> ight	X - None	LP - Low Profile Bracket
		<u>H</u> O	<b>9</b> 0+	30			<u>R</u> ight	<u>B</u> ack	<u>F</u> ly	<u>L</u> eft	<u><b>E</b></u> nd	EP - Extended Profile Bracket
				35				<u>N</u> earside			<u><b>B</b></u> ack	
				40				<u>F</u> arside			<u>N</u> earside	
				50							<u>F</u> arside	
RED BACK AL								91-				
GRN FAR SIDE RIGHT												
				BLU	LEFT NEAR SIDE							
				YLW			↓ √FRO	NT 🕂 🕂	+			

<sup>&</sup>lt;sup>1</sup> Fixture length in inches, <sup>2</sup> CRI does not apply to Colors; leave blank <sup>3</sup> Outdoor PlugnGo or Flying leads <sup>4</sup> Will always be the opposite letter of the Ingress Cable Orientation (R or L)

### **Mounting Clips**



Low Profile Bracket



**Extended Profile Bracket** 

### **Dimming**

- All dimensions in INCHES

The Luma Series of products are designed with a built-in dimming circuit that requires a  $0 - 10 \text{ V}_{DC}$  sinking dimming controller to properly function. Either a third party sinking dimmer controller can be used or one of two available options in the LEDdynamics LVD Series of products.

