

ZVfx LUMA SERIES

Built to withstand the test of time, the ZVfx adds

optics for crisp beam sculpting to create a high output solution for wall grazing applications that require a robust and reliable fixture.

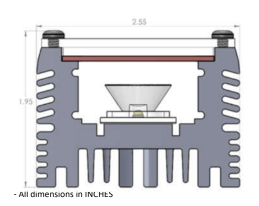
Available in either a standard or high output one-inch pitch light engine configuration, the **ZVfx** will deliver up to 909 lumens. Housed in a rugged aluminum envelope and protected by a UV resistant polycarbonate lens, the **ZVfx** will perform in the most extreme weather conditions. When combining onboard $0-10~V_{DC}$ dimming, thermal monitoring and current control to deliver ideal light levels while protecting against overheating and the ability to be mounted in either a fixed or articulating position, the **ZVfx** becomes a reliable and versatile solution for architects, specifiers and lighting designers to use with confidence.

Offered in twelve-inch increments up to four feet in length and daisy chain capable from a single driver, the **ZVfx** is a perfect solution for creating a dramatic wall grazing effect.

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









LOW VOLTAGE LINEAR LUMINAIRE



Specifications	83							
ССТ	2700K	3000K	3500K	4000K	5000K			
LED Pitch	1.2"							
Lumen Output								
SO & 15°	516	516	524	610	697			
SO & 40°	543	543	551	641	732			
SO & 50x10°	551	551	559	651	744			
HO & 15°	649	649	649	730	851			
HO & 40°	682	682	682	768	895			
HO & 50x10°	693	693	693	780	909			
CRI	80+ & 90+							
Beam Angle	10°, 40°, 50×10°							
Lens	Clear							
Dimmable	Yes							
On Board Dimming	Yes							
Construction	Aluminum & Plastic							
Housing	Clear Anodized Aluminum							
Fixture Length _{Min}	12"							
Fixture Length _{Max}	48"							
Ordering Increments	12"							
Daisy-Chain Capable	Yes							
Power Consumptionw	SO 12W HO 17W							
Efficacy _{LM/W}	10							
SO & 15°	43	43	44	51	58			
SO & 40°	45	45	46	53	61			
SO & 50x10°	46	46	47	54	62			
HO & 15°	38	38	38	43	50			
HO & 40°	40	40	40	45	53			
HO & 50x10°	41	41 41 46 53						
Power Supply	Class II							
Operating Voltage _{DC}	24V							
Fixture Connectors	Outdoor PlugnGo							
Fixture Mounting	Low Profile Bracket, Extended Profile Bracket, Fixed Clip							
Environmental Rating	White and the second se							
Certifications	UL							
WarrantyLimited	5 years							
Product DimensionswxH	2.50 × 1.94 in							
Operating Temp Range	-20 to 120 °F							
Storage Temp Range	-40 to 160 °F							
Weight	3.2 lb / ft							

Specifications subject to change without prior notification



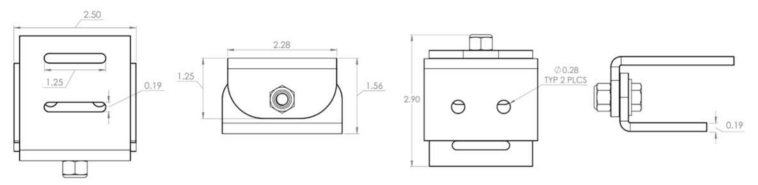
Ordering Information

Example: ZVF-35H-840-15C-LE-ORX-LP

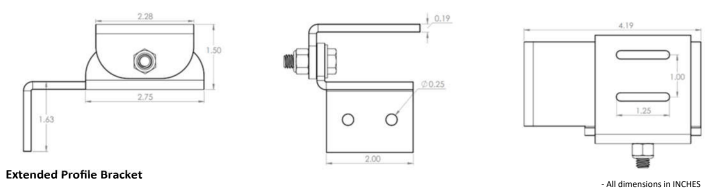
	v :				Beam		Ingress Cable			Egress Cable		
	1		CRI 2				0	.n	3	0 4	n	
Product	Length	Output		Color	Angle	Lens	Orientation	iPosition	Termination ³	Orientation ⁴	ePosition	Mount
ZVF	##	<u>s</u> o	80+	27	15	Clear	<u>L</u> eft	End	<u>O</u> PG	Right	X - None	LP - Low Profile
		<u>H</u> O	90+	30	40		Right	Back		<u>L</u> eft	<u>E</u> nd	EP - Extended Profile
				35	<u>5</u> 0 <u>x1</u> 0			<u>N</u> earside			Back	FC - Fixed Clip
				40				<u>F</u> arside			<u>N</u> earside	
				50							<u>F</u> arside	
				RED	15	The state of the s	BYCX	RIGHT				
				GRN	U	EFT	FAR SIDE	100				
				BLU		.,,	NEAR SID	1 4 4				
				AMB		1	FRONT	+++				

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

Mounting Clips



Low Profile Bracket



Dimming

The Luma Series of products are designed with a built-in dimming circuit that requires a $0 - 10 \, V_{DC}$ 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.

