

oe ______ Qty _____

Company

Part #

Landmark

Specifications

Housing

The fixture housing is constructed from a combination of cast and fabricated aluminum.

Electrical Components

Zuma's high-performance LEDs leverage cutting-edge technology to enhance thermal management and ensure longevity. Each fixture is equipped with 80 CRI LEDs, with options for higher or lower CRI values available upon request. Available in Type III and Type V distributions with wide choice of color temperatures from CCT (2700K - 5000K). These LEDs are designed to fit LEDIL lenses with IP67 rating. This fixture can be specified with Sky Night Friendly optics, designed to minimize light pollution and upward light spill.

For dynamic lighting control, 0-10V dimming capabilities are available upon request. Additional control options are outlined in the specifications above. For custom integration needs, controls can be tailored to seamlessly connect with existing management systems. For more detailed information or to discuss custom solutions, please contact our sales team.

Mounting

Fixture can be installed on post-top. Tenon top mounting options: • Over 3" OD (standard)

Fixture can also be installed on mounting arms, sold separately. Contact our sales team for more information.

Lens

Optional anti-glare diffusion lens available, fabricated from acrylic and can be specified frosted or opal, flat or convex. Fixtures specificed without diffusion lens are equipped with exposed optical lens.

Finish

Our thermoset polyester powder coats, available in standard and custom colors, undergo rigorous preparation including sandblast treatment to ensure optimal adhesion and surface integrity.

Each coating is meticulously applied to achieve a uniform thickness of 2-4 mils, then oven-baked to enhance durability and color stability. This process guarantees a superior finish that withstands the elements and maintains its aesthetic appeal over time. For specific color requirements or further details on our finishing process, please contact our customer support team.









Weight: 19.7lbs

Certificates & Warranty

- · Designed to comply with UL 8750
- · Suitable for Wet Locations
- 5-Year Warranty

Technical

· Operating Temperature: -40°F to 95°F (-40°C to 35°C)





Proiect	Tyne	Qtv	
	1,00		

Company __ Part # _____

Landmark

ltem	Wattage Lumens ¹	Volts	Color Temp	Optics	Lens	Mounting	Finish	Options
LAN Landmark	20W 1960-2260	U 120v-277v	27K 2,700K	T2 Type II	NL¹ No Diffusion Lens	SF3000 Fits over 3"OD tenon	BZ8 Zuma Bronze	BAA² Buy American Act Compliant
	30W 2940-3390	HV 347v-480v	3K 3,000K	T3 Type III	FDL Anti-Glare Frosted Diffusion	WM Wall Mount	BK GT Black	BABA ² Build America, Buy America Act Compliant (Includes BAA)
	40W 2940-4520		35K 3,500K	T4 Type IV	ODL Anti-Glare Opal Diffusion		SL Iridium Silver	MGF Marine Grade Finish
	60W 5880-6780		4K 4,000K	T5 Type V			WH Alpine White	D Dimming 0-10v
	80W 7840-9040		45K 4,500K				GRY Granite Gray	SKY Sky Night Friendly
	90W 8820-10170		5K 5000K				GRN Moss Green	HSS Houseside Shield
	120W 11760-13560		AMBR³ 560nm+				CC ⁴ Custom Color	M Motion Sensor
	150W 14700-16950							PC Photocell
	160W 15680-18080							S Surge Protection



Fixtures specificed without diffusion lens are equipped with exposed optical lens.

Consult our sales team for detailed information on compliance with domestic manufacturing regulations.

Amber lighting is above 560nm for turtle and wildlife friendly requirements
Custom colors: Available in smooth and textured finishes. Also available in RAL and Sherwin Williams colors, consult factory.