



MODEL SOLSTICE

TYPE

LED

SERIES ARCHITECTURAL

ZUMA LIGHTING LLC



ORDERING INFORMATION

Model SOLSTICE

Type LED

Series ARCHITECTURAL



SOL-D w/ double support arms



SOL-S w/ single support arm



SOL-SI w/ side-arm support

FIXTURE	SUPPORT ARM STYLE	ARM DESIGN	WATTAGE	VOLTS	COLOR TEMP	OPTICS	MOUNTING	COLOR	OPTIONS
SOL	D = Double Support Arm S = Single Support Arm SI = Side-Arm Support	1 2 3 (See pg. 3 for design option examples) *Arm designs only available w/ SOL-D & SOL-S	15W 20W 25W 30W 35W 40W 45W 50W 60W 80W 100W 120W	U = 120v- 277v CV = Custom Voltage	27K = 27000K 3K = 3000K 35K = 3500K 4K = 4000K 5K = 5000K	T2 = Type II T3 = Type III T4 = Type IV T5 = Type V	SF300 = Fits over 3"OD SF238 = Fits over 2-3/8"OD	DB = Dark Bronze BK = Black WH = White SL = Silver CC = Custom	M = Motion Sensor PC = Photocell D = Dimming S = Surge Protection FAL = Frosted Acrylic Lens MGF = Marine Grade Finish HSS = Houseside shield



SPECIFICATIONS

Housing and Lens

The fixture housing is fabricated from a combination of heavy duty cast and spun aluminum components.

Electrical Components

High performance LEDs utilize state-of-the-art technologies for improved thermal performance. Available in Types II, III, IV, & V with wide choice of color temperatures ranging from CCT(2700K – 6500K). These LEDs are designed to fit LEDIL lenses with IP67 rating.

Certificates & Warranty

- ETL
- Suitable for wet locations
- 5-year warranty

Mounting

Fixture can be installed on post-top. Tenon top mounting options:

- over 3" OD (standard)
- over 2-3/8" OD

Fixture can also be installed on mounting arms, sold separately. See architectural arm .pdf for style options.

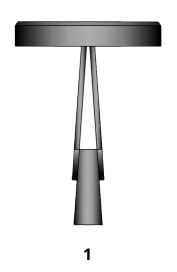
Finish

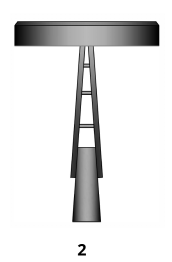
Thermoset polyester oven-baked powder coat, in any standard color. Custom colors are available to your specification.

Support Arm Decorative Options

TO ORDER:

- 1. Specify single, double support, or side-mount arm (SOL-S, SOL-D, SOL-SI)
- 2. Specify support arm decorative style 1-3 (ex. SOL-S-2 or SOL-D-1) *Note: support arm decorative styles only apply to SOL-S and SOL-D









DIMENSIONS

