

# **SL760IS SOLANA SERIES**





Pole

Finish

EPA 1.3 (ft<sup>2</sup>) WEIGHT 53 I BS



LUMEN LIFE SPAN RANGE L70 8,080 to MINIMUM 100,000 19.535 HOURS





JOB NAME

FIXTURE TYPE

MFM0

#### **BUILD A PART NUMBER** ORDERING EXAMPLE: PT-SL760IS-24L40T5-MDL018-SV1-R7-PE-FHD/RSA18T500-P3-SL900-5/UGMT Arm Mounting **Option House Side** ССТ Fixture LED Type Driver Lens **Option Fuse** See Arm Spec See Pole Spec Config Shield Sheets Sheets **Mounting Configuration** LEDs Pole (Click here to link to pole specification page) (Click here to link to mounting configuration specification page) See Pole specification sheets. The luminaire shall use high output, high • 1W •2A • 3A90 • 1AM brightness LED's. They shall be mounted in •2A90 3APT • 2AM arrays, on printed circuit boards designed • PT Finish • 2APT to maximize heat transfer to the heat sink • 1A • 4A Standard Urban Finishes (Click here to view paint finish sheet) • 1APT • 3A • 4APT surface. The arrays shall be roof mounted • UGMT Gun Metal Textured to minimize up-light. The LED's and printed W = Wall Mount A = Arm Mount AM = Arm Mid-Mount • UGM Gun Metal Matte circuit boards shall be 100% recyclable; they • UBT Urban Bronze Textured shall also be protected from moisture and cor-Fixture • UB Urban Bronze Matte rosion by a conformal coating. They shall not • SL760IS ULBT Urban Light Bronze Textured contain lead, mercury or any other hazardous • ULB Urban Light Bronze Matte substances and shall be RoHS compliant. The LED • USLT Urban Silver Textured LED life rating data shall be determined in ac-• USL Urban Silver Matte •40L • 32L •24L cordance with IESNA LM-80. The High Perfor-• UWHT Urban White Textured mance white LED's will have a life expectancy • UWH Urban White Matte of approximately 100,000 hours with not less CCT - Color Temperature (IK) • UCHS Urban Champagne Satin Smooth than 70% of original brightness (lumen main-· 27(00) · 30(00) · 40(00) • 50(00) • BKT Black Textured tenance), rated at 25°C. The High Brightness, High Output LED's shall be 4000K (2700K, **Custom Urban Finishes<sup>4</sup> Distribution Type** 3000K or 5000K option) color temperature • CM Custom Match • T2 • T3 • T4 • T5 with a minimum CRI of 70. Consult factory for <sup>4</sup>Smooth finishes are available upon request. custom color CCT. The luminaire shall have a \_ (see table) delivered initial minimum Driver lumen rating when operated at steady state • MDL0181 (120V-277V, 180mA) with an average ambient temperature of 25°C · MDH0181 (347V-480V, 180mA) (77°F). • MDL016<sup>2</sup> (120V-277V, 160mA) **Specifications** · MDH016<sup>2</sup> (347V-480V, 160mA) • MDL014<sup>1</sup> (120V-277V, 140mA) **Fixture** Optics · MDH0141 (347V-480V, 140mA) The large scale Solana® SL760IS post-top 1321 or 241 system only Luminaire's modern geometric design comple-<sup>2</sup> 40L system only ments a diverse assortment of contemporary

Lens

- •CA (Clear Acrylic)
- SV1 (Flat Soft Vue Light Diffused Acrylic)
- SV2 (Flat Soft Vue Moderate Diffused Acrylic)
- SV4 (Flat Soft Vue Maximum Diffused Acrylic)

#### Options (Click here to view accessories sheet)

- FHD<sup>3</sup> Double Fuse and Holder
- •HSS 120° House Side Shield
- BLOC Back Light Optical Control
- <sup>3</sup>Ships loose for installation in base

#### Arm (Click here to view arm website page)

See Arms	& Wall	Brackets	specification	n sheets.
•480	•ОМ	٠VL	٠VC	٠VF

ESTABLISHED 1923 / EMPLOYEE OWNED

architectural settings. Its urbanesque voke design offers not only aesthetic beauty, durability and optical efficiency, but takes street, area, and medium mount lighting to another level. The Solana® SL760IS is well suited for all roadway, site and pedestrian environments, and incorporates Intellistreets Smart City components that include wireless mesh, twoway communication, supurb audio, on/off/dim capabilities, colored Flasher Lights and much more. Our convective AAD™ "Advanced Airflow Dynamics" maximizes heat sink expulsion to deliver unsurpassed thermal management for long-life LED performance and energy efficiency. The cast aluminum slipfitter slips a 3" OD x 3" tall tenon. The luminaire shall be UL listed in US and Canada.

The luminaire shall be provided with refractor type optics applied to each LED array. The luminaire shall provide Type \_\_\_\_ (2, 3, 4 or 5) light distribution per the IESNA classifications. Testing shall be done in accordance with IFSNA I M-79

BLOC Optic: An optional "Back Light Optical Control" shield can be provided at the factory. This is an internal optic level "House Side Shield" offering significantly reduced backlight and glare while maintaining the original design aesthetics of the luminaire.

### **Electronic Drivers**

The LED driver shall be U.L. Recognized. It shall be securely mounted inside the fixture, for optimized performance and longevity. It shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation. See next paae

800-621-3376

SternbergLighting

## **SL760IS SOLANA SERIES**



It shall have overload, overheat and short circuit protection, and have a DC voltage output, constant current design, 50/60HZ. It shall be supplied with line-ground, line-neutral and neutral-ground electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines. It shall be a high efficiency driver with a THD less than 20% and a high power factor greater than .9. It shall be dimming capable using a 0-10v signal, consult factory for more information.

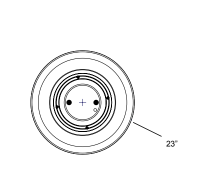
#### Warranty

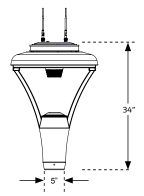
Seven-year limited warranty. See product and finish warranty guide for details.

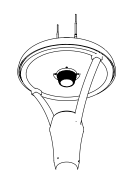
#### Finish

Refer to website for details.

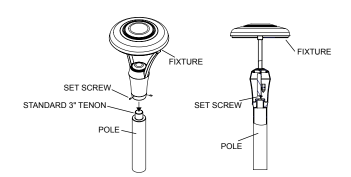
### **Fixtures**



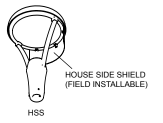








## Options





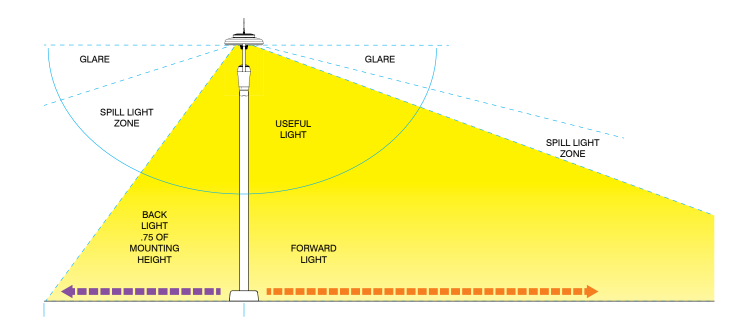
800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com 9/20 STERNBERG LIGHTING. ALL RIGHTS RESERVED. PRINTED IN THE USA.20



LED

## Performance (Based on CA Lens)

MODEL #	T2 LUMENS	BUG	EFFICACY (LPW)	T3 LUMENS	BUG	EFFICACY (LPW)	T4 LUMENS	BUG	EFFICACY (LPW)	T5 LUMENS	BUG	EFFICACY (LPW)	WATTS
40L40TMDL016	18830	B3U0G3	107.0	19015	B3U0G3	108.0	18820	B3U0G3	106.9	19510	B4U0G2	110.9	176
40L30TMDL016	17955	B3U0G3	102.0	18130	B3U0G3	103.0	17945	B3U0G3	102.0	18600	B4U0G2	105.7	176
40L27TMDL016	16235	B3U0G3	92.2	16390	B3U0G3	93.1	16225	B3U0G3	92.2	16820	B4U0G2	95.6	176
32L40TMDL018	15990	B3U0G3	103.2	16195	B3U0G3	104.5	16185	B3U0G3	104.4	16810	B4U0G2	108.5	155
32L30TMDL018	15245	B3U0G3	98.4	15440	B3U0G3	99.6	15430	B3U0G3	99.5	16025	B3U0G2	103.4	155
32L27TMDL018	13785	B3U0G3	88.9	13960	B3U0G3	90.1	13955	B3U0G3	90.0	14490	B3U0G2	93.5	155
32L40TMDL014	13120	B2U0G2	111.2	13280	B2U0G2	112.5	13230	B2U0G2	112.1	13780	B3U0G2	116.8	118
32L30TMDL014	12510	B2U0G2	106.0	12660	B2U0G2	107.3	12615	B2U0G2	106.9	13140	B3U0G2	111.4	118
32L27TMDL014	11310	B2U0G2	95.8	11450	B2U0G2	97.0	11405	B2U0G2	96.7	11880	B3U0G2	100.7	118
24L40TMDL018	11660	B2U0G2	98.8	11815	B2U0G2	100.1	12080	B2U0G2	102.4	12675	B3U0G3	107.4	118
24L30TMDL018	11115	B2U0G2	94.2	11265	B2U0G2	95.5	11520	B2U0G2	97.6	12085	B3U0G3	102.4	118
24L27TMDL018	10050	B2U0G2	85.2	10185	B2U0G2	86.3	10415	B2U0G2	88.3	10925	B3U0G3	92.6	118
24L40TMDL014	9360	B2U0G2	105.2	9485	B2U0G2	106.6	9685	B2U0G2	108.8	10185	B3U0G3	114.4	89
24L30TMDL014	8925	B2U0G2	100.3	9045	B2U0G2	101.6	9235	B2U0G2	103.8	9710	B3U0G3	109.1	89
24L27TMDL014	8070	B2U0G2	90.7	8175	B2U0G2	91.9	8350	B2U0G2	93.8	8780	B3U0G3	98.7	89





800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com 9/20 STERNBERG LIGHTING. ALL RIGHTS RESERVED. PRINTED IN THE USA.20