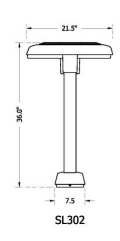
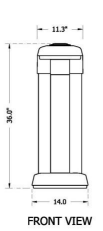
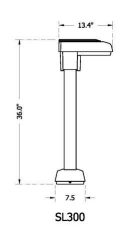
Qty _ Project Name

_____ Catalog / Part Number









Distribution Type











Type 3 Type 3R Type 5

CCT - Color Temp (K)















2,700K 3,000K 3,500K 4,000K 4,500K 5,000K

7 Year Warranty



IP Rating



Certifications



Description

The Solana $^{\text{TM}}$ SL30x Series Bollards are perfectly matched to the Solana $^{\text{TM}}$ pole, and wall mount product family. Curved lines and subtle shape give the Solana $^{\text{TM}}$ family the ability to bring harmony to contemporary projects. The unique single and double head designs offer a wide range of light distribution options and intensities that will fit any site or architecture.

EPA: (Assuming 3' height) 1.9 (ft²)

WEIGHT: (Assuming 3' height) \$L300 = 40 LB\$ | \$L302 = 47 LB\$

Physical

Height (in feet)	3', 4', 5', 6', 7', 8'	
Series	\$1300: Solana Bollard \$1302: Solana Bollard	
Lens	FG: Flat Glass FFG: Frosted Flat Glass CA: Clear Acrylic	
Finish	UBT: Urban Bronze Textured USLT: Urban Silver Textured UWHT: Urban White Textured	UB: Urban Bronze Matte USL: Urban Silver Matte UWH: Urban White Matte
Light Source		
LED	14L: 14 LEDs 56L: 56 LEDs	28L: 28 LEDs
CCT - Color Temp (K)	27 : 2,700K 35 : 3,500K 45 : 4,500K	30: 3,000K 40: 4,000K 50: 5,000K
Distribution Type	T2: Type 2	

T3: Type 3

T3R: Type 3R **T4:** Type 4

T5: Type 5

	Electrical and control					
	Driver	MDL02: 120V-277V, 200mA MDH03: 347V-480V, 300mA MDH05: 347V-480V, 525mA	MDL03: 120V-277V, 300mA MDL05: 120V-277V, 525mA			
	<u>Features</u>					
	Optional Control	PEC: Electronic Button Photoc PEC4: Electronic Button Photo				
	Optional Fuse	FHD: Double Fuse and Holder FDRB: Fixed Dimming Resistor Board				
	Optional Fixed Dimming Resistor Board					
Specifications						
Installation	Four 1/2" diameter, hot-dipped galvanized "L" type an be mounted in a 3-7/8" bolt circle, square pattern. A do secured with stainless steel hardware. Post will be provid access door.	oor shall be provided for wiring a	nd anchor bolt access. It shall be			
Comfortable Optics	SoftVue™ lens provides optimal visual comfort					
UL Listing	UL listed per UL1598 for Wet Locations and CSA 22.2 No.	250.0 for the US and Canada.				
Electronic Driver	The LED driver shall be securely mounted inside the fixtu Recognized. It shall be supplied with a quick-disconned connections and fixture installation. It shall have overlow output, constant current design, 50/60HZ. It shall be sup surge protection in accordance with IEEE/ANSI C62.41.2 20% and a high power factor greater than .9. It shall be information.	et electrical connector on the por ad, overheat and short circuit pro plied with line-ground, line-neutr 2 guidelines. It shall be a high effi	wer supply, providing easy power of tection, and have a DC voltage al and neutral-ground electrical ciency driver with a THD less than			
NightSky® Friendly	Dark sky compliant optics with a U0 BUG rating for spec	ific configurations.				
IP Rating	IP65 rated					
Finish	6 Stage Polyester Powdercoat paint system.					
Urban Finish	Urban paint finishes are available in Sternberg Lighting' Finishes are available in textured or matte.	s Urbanline products and create	a modern, elegant aesthetic.			
Warranty	7-year limited warranty (See Website for Terms and Con	ditions.)				
LED's	The luminaire shall use high output, high brightness LEDs sink surface. The LEDs shall be 100% recyclable; not con RoHS compliant. Lumen maintenance shall be determin LM-80 test data of no less than 6,000 hours and in-situ te Lighting Products lab. The high-performance white LEDs 100,000 hours with greater than 70% of initial output at a nominal (2700K, 3000K, 3500K, 4000K or 5000K optional) rendering index (CRI). Consult factory for custom CCT of delivered initial lumens when operated at steady states CCT Lumen Derate Values from 4,500K 2,700K (70+ CRI)=.78 3,000K (70+ CRI)=.83 3,500K (70+ CRI)=.89 4,000K (70+ CRI)=.95 5,000K (70+ CRI)=1.00	tain lead, mercury or any other had in accordance with IESNA TN sting of the luminaire by an NVLA will have a predicted lumen de 25°C. The high-brightness, high-ocorrelated color temperature (Correlated to the correlated shall have a street with the correlated color temperature and the correlated color temperature (Correlated to the correlated shall have a street with the correlated to t	nazardous substances and shall be A-21, based on LED manufacturer AP accredited Energy Efficient preciation of approximately utput white LEDs shall be 4500K CCT) with a 70 (minimum) color minimum (see table)			
Optics	The luminaire shall be provided with individual, refracto (2, 3, 3R, 4 or 5) light distribution per the IESNA classi					



FDRB

Optional 10-step field adjustable dimming board. Includes step dimming options from 25%-100%. The unit is conformal coated and UL recognized for use in damp locations.

Photocontrols

Button Photocell: The photocontrol shall be mounted on the fixture and pre-wired to driver. The electronic button type photocontrol is instant on with a 5-10 second turn off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. See pole spec sheet for pole mounted version.

Lumen Chart(s)

Tested with FG lens

Model#	T2 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T3 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T3R DELIVERED LUMENS	BUG	EFFICACY (LPW)	T4 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T5 DELIVERED LUMENS	BUG	EFFICACY (LPW)	WATTAGE
56L45TMDL05	8570	B3U0G3	88.4	7805	B3U0G3	80.5	8210	B3U0G3	84.6	8100	B3U0G2	83.5	7125	B3U0G3	73.5	97
56L35TMDL05	8050	B3U0G3	83.0	7330	B3U0G3	75.6	7710	B3U0G3	79.5	7605	B3U0G2	78.4	6690	B3U0G3	69.0	97
56L27TMDL05	7065	B3U0G3	72.8	6435	B3U0G3	66.3	6770	B3U0G3	69.8	6675	B3U0G2	68.8	5875	B3U0G3	60.6	97
56L45TMDL03	6185	B3U0G3	96.6	5610	B2U0G2	87.7	5900	B3U0G3	92.2	5820	B3U0G1	90.9	5130	B2U0G2	80.2	64
56L35TMDL03	5810	B3U0G3	90.8	5270	B2U0G2	82.3	5540	B3U0G3	86.6	5465	B3U0G1	85.4	4820	B2U0G2	75.3	64
56L27TMDL03	5100	B3U0G3	79.7	4625	B2U0G2	72.3	4865	B3U0G3	76.0	4800	B3U0G1	75.0	4230	B2U0G2	66.1	64
28L45TMDL05	4440	B2U0G2	88.8	4020	B2U0G2	80.4	4295	B2U0G2	85.9	4345	B3U0G1	86.9	3630	B2U0G2	72.6	50
28L35TMDL05	4170	B2U0G2	83.4	3775	B2U0G2	75.5	4035	B2U0G2	80.7	4080	B3U0G1	81.6	3410	B2U0G2	68.2	50
28L27TMDL05	3660	B2U0G2	73.2	3315	B2U0G2	66.3	3540	B2U0G2	70.8	3580	B3U0G1	71.6	2990	B2U0G2	59.8	50
28L45TMDL03	3155	B2U0G2	92.8	2850	B2U0G2	83.8	3045	B2U0G2	89.6	3080	B2U0G1	90.6	2660	B1U0G1	78.2	34
28L35TMDL03	2965	B2U0G2	87.2	2675	B2U0G2	78.7	2860	B2U0G2	84.1	2895	B2U0G1	85.1	2500	B1U0G1	73.5	34
28L27TMDL03	2600	B2U0G2	76.5	2350	B2U0G2	69.1	2510	B2U0G2	73.8	2540	B2U0G1	74.7	2195	B1U0G1	64.6	34
28L45TMDL02	1870	B1U0G1	98.4	1695	B1U0G1	89.2	1815	B1U0G1	95.5	1830	B1U0G1	96.3	1500	B1U0G1	78.9	19
28L35TMDL02	1755	B1U0G1	92.4	1590	B1U0G1	83.7	1705	B1U0G1	89.7	1720	B1U0G1	90.5	1410	B1U0G1	74.2	19
28L27TMDL02	1540	B1U0G1	81.1	1395	B1U0G1	73.4	1495	B1U0G1	78.7	1510	B1U0G1	79.5	1235	B1U0G1	65.0	19

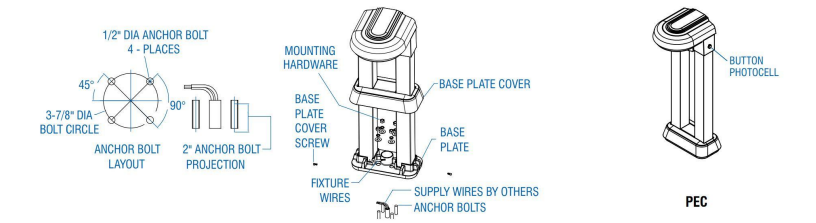
SL302 Bollard

Model#	T2 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T3 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T3R DELIVERED LUMENS	BUG	EFFICACY (LPW)	T4 DELIVERED LUMENS	BUG	EFFICACY (LPW)	T5 DELIVERED LUMENS	BUG	EFFICACY (LPW)	WATTAGE
28L45TMDL05	4390	B1U0G1	89.6	3985	B1U0G1	81.3	4215	B1U0G1	86.0	4130	B1U0G1	84.3	3615	B1U0G1	73.8	49
28L35TMDL05	4125	B1U0G1	84.2	3745	B1U0G1	76.4	3960	B1U0G1	80.8	3880	B1U0G1	79.2	3395	B1U0G1	69.3	49
28L27TMDL05	3620	B1U0G1	73.9	3285	B1U0G1	67.0	3475	B1U0G1	70.9	3405	B1U0G1	69.5	2980	B1U0G1	60.8	49
28L45TMDL03	3250	B1U0G1	98.5	2860	B1U0G1	86.7	3020	B1U0G1	91.5	2960	B1U0G1	89.7	2720	B1U0G1	82.4	33
28L35TMDL03	3050	B1U0G1	92.4	2685	B1U0G1	81.4	2835	B1U0G1	85.9	2780	B1U0G1	84.2	2555	B1U0G1	77.4	33
28L27TMDL03	2680	B1U0G1	81.2	2360	B1U0G1	71.5	2490	B1U0G1	75.5	2440	B1U0G1	73.9	2240	B1U0G1	67.9	33
14L45TMDL05	2255	B1U0G1	86.7	2055	B1U0G1	79.0	2215	B0U0G1	85.2	2225	B1U0G1	85.6	1840	B1U0G1	70.8	26
14L35TMDL05	2120	B1U0G1	81.5	1930	B1U0G1	74.2	2080	B0U0G1	80.0	2090	B1U0G1	80.4	1730	B1U0G1	66.5	26
14L27TMDL05	1860	B1U0G1	71.5	1695	B1U0G1	65.2	1825	B0U0G1	70.2	1835	B1U0G1	70.6	1515	B1U0G1	58.3	26
14L45TMDL03	1665	B1U0G1	92.5	1465	B0U0G1	81.4	1580	B0U0G0	87.8	1590	B0U0G1	88.3	1355	B0U0G1	75.3	18
14L35TMDL03	1565	B1U0G1	86.9	1375	B0U0G1	76.4	1485	B0U0G0	82.5	1495	B0U0G1	83.1	1275	B0U0G1	70.8	18
14L27TMDL03	1375	B1U0G1	76.4	1210	B0U0G1	67.2	1300	B0U0G0	72.2	1310	B0U0G1	72.8	1115	B0U0G1	61.9	18

SL300 Bollard



Other Features





How to Order											
Height (in feet)	Series	LED	CCT - Color Temp (K)	Distribution Type	Driver	Lens	Optional Control	Optional Fuse	Optional Fixed Dimming Resistor Board	Finish	
03 3' 04 4' 05 5' 06 6' 07 7' 08 8'	SL300 Solana Bollard SL302 Solana Bollard	14L 14 LEDs (1) 28L 28 LEDs 56L 56 LEDs (2)	27 2,700K 30 3,000K 35 3,500K 40 4,000K 45 4,500K 50 5,000K	T2 Type 2 T3 Type 3 T3R Type 3R T4 Type 4 T5 Type 5	MDL02 120V-277V, 200mA (3) MDL03 120V-277V, 300mA MDH03 347V-480V, 300mA MDL05 120V-277V, 525mA MDH05 347V-480V, 525mA	FG Flat Glass FFG Frosted Flat Glass CA Clear Acrylic	PEC Electronic Button Photocontrol (120V-277V) PEC4 Electronic Button Photocontrol (480V)	FHD Double Fuse and Holder	FDRB Fixed Dimming Resistor Board	UBT Urban Bronze Textured UB Urban Bronze Matte USLT Urban Silver Textured USL Urban Silver Matte UWHT Urban White Textured UWH Urban White Matte	

Notes:

1. For use with \$L300 only.
2. For use with \$L302 only.

3. For 28L distribution type only.