Date:	Customer: _		
Project: _			
Type:		Qty:	



## Olivio Piccolo LED



OLPL	Series	OLPL							
	Series	Olivio Piccolo LED							
	Optics	<b>S09</b> Spot, 11°	F40 Flood Medium, 45°	F80 Flood Wide, 74°					
	Mounting	<b>U</b> Universal							
	Light Engine	<b>L14</b> 14W nominal	<b>L7</b> 7W nominal						
	ССТ	<b>30</b> 3000K	<b>40</b> 4000K						
	Finish	WH White	<b>BK</b> Black	<b>BZ</b> Bronze	<b>SV</b> Silver	<b>SP</b> Specify Premium Color			
	Voltage	120	208	240	277				
	Options	DS¹ Dark Sky 0° Tilt Option	SLH Spread Lens Horizontal (fixed)	SLV Spread Lens Vertical (fixed)			<sup>1</sup> IDA certi	fied "Dark Sky	Friendly"
oduct Modifi	cations								Approvals







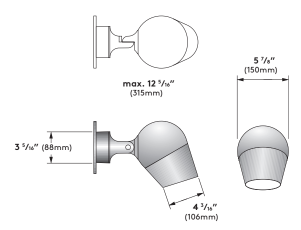






# selux

## OLPL-U



## **Specifications**

- **1. Luminaire Housing -** Two piece high pressure die cast housing, made of low copper aluminum alloy. Single recessed captive screw allows easy access to light engine & gear tray components.
- **2. Gasketing -** (not shown) UV and ozone-resistant, silicone gasket between fixture housing and lens base provide IP67 level ingress protection. IP rated micro-membrane ensures pressure compensation.
- 3. Lens Tempered clear glass lens.
- **4. LED Light Engine -** (not shown) made from high flux COB and vacuum metalized aluminum reflectors. Selux is using brand name LED manufacturers. Available in 3000K and 4000K, CRI minimum 80. Reflectors made from high purity aluminum to ensure high efficiencies throughout lifetime. Complete light engine can be removed easily for future upgrade. LED light engine provides a reported lumen maintenance of 82.69% at 60,000 hours. L70 calculated greater than 60,000 hours.
- **5. LED Driver -** Selux uses brand name high efficiency LED drivers. LEDs are driven by RoHS compliant high-efficiency driver. Excellent for

cold temperature starting and instant on. Min. operating temperature -30°C/ -22°F.

**5. Power Cord -** (not shown) Pre-installed at factory and fed hidden through the luminaire hinge and hinge arm. Power cords are specified to fit the length of the pole specified with the luminaire.

## Exterior Luminaire Finish -

Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylac certified facility and undergo a five stage intensive pretreatment process where product is thoroughly cleaned, phosphated and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultra violet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PCI.

Standard exterior colors are White (WH), Black (BK), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide. Hot Dip Galvanized finish (GV) on all steel parts also available.

## 5 Year Limited LED Luminaire Warranty -

Selux offers a 5 Year Limited Warranty to the original purchaser that the Olivio Piccolo LED Solar luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the LED driver and LED array when installed and operated according to Selux instructions. Fixture suitable for ambient temperature of 35° C (95° F).

OLIVIO LED suitable for ambient temperatures of 35°C (95°F). Minimum operating temperature of luminaire at -30°C (-22°F).

NRTL Listed for wet location (i.e. UL, CSA)

Visit selux.us for our LED End of Life recycling policy.

## Lumen Output for OLPL

·			
Olivio Piccolo LED	\$09	F40	F80
3000K CRI>80	1038 lm	1034 lm	1004 lm
	CBCP 12433cd	CBCP 1579cd	CBCP 692.9cd
4000K CRI>80	1108 lm	1103 lm	1072 lm
	CBCP 13263.4cd	CBCP 1684.7cd	CBCP 739.2cd

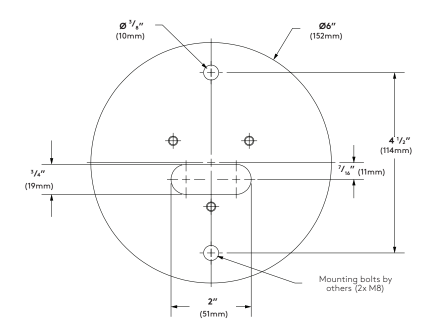
CCT Multiplier			
4000K	1.000		
3000K	0.986		

# selux

## Universal Surface Mounting (U)

# 3 <sup>13</sup>/<sub>16</sub>" (215mm) 6" (215mm) 4 <sup>3</sup>/<sub>16</sub>" (106mm)

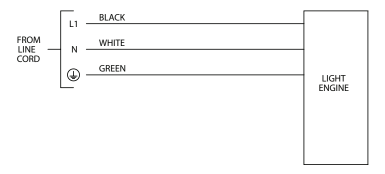
## Wall Plate Details



Weight: 11lbs. (5kg.)



### Standard Single Wiring





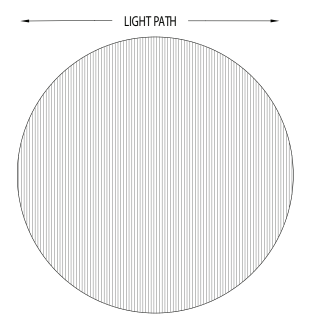


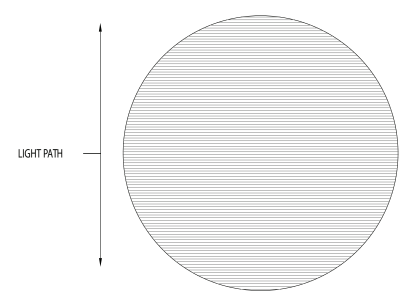
## **Options**

**Dark Sky 0° Tilt Option (DS)** -Luminaire head tilt angle preset and fixed at factory to comply with IDA Dark Sky and BUG U0 ratings.

**Horizontal spread lens (SLH)** - Spread lens for horizontal light distribution. Replaces clear lens and intended to be used with reflectors for S09, F40 or F80 distribution. Preset and fixed at factory.

**Vertical spread lens (SLV)** - Spread lens for vertical light distribution. Replaces clear lens and intended to be used with reflectors for S09, F40 or F80 distribution. Preset and fixed at factory.





# selux

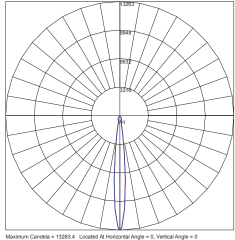
## **Photometry**

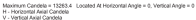
## S09 / 14W LED / 4000K CCT

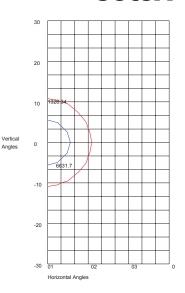
Catalog #: OLPL-S09-L14-40-120 Delivered Lumens: 1108 Input Watts: 14W CRI: >83.5 Maximum candela of 13263.4

Maximum candela angle: 0H x 0V NEMA Classification: 2H x 2V Power Factor: 0.984 Total Harmonic Distortion: 5.11%

Link to photometry (PDF) Link to photometry (IES)





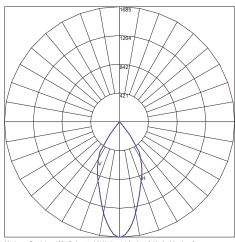


Maximum Candela = 13263.4 Located At Horizontal Angle = 0, Vertical Angle = 0 50% Maximum Candela = 6631.7 10% Maximum Candela = 1326.34

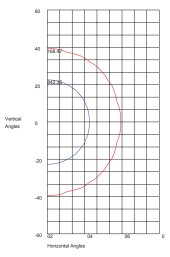
## F40 / 14W LED / 4000K CCT

Catalog #: OLPL-F40-L14-40-120 Delivered Lumens: 1103 Input Watts: 14W CRI: >83.5 Maximum candela of 1684 Maximum candela angle: 0H x 0V NEMA Classification: 5H x 5V Power Factor: 0.984 Total Harmonic Distortion: 5.11%

Link to photometry (PDF) Link to photometry (IES)



Maximum Candela = 1684.7 Located At Horizontal Angle = 0, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

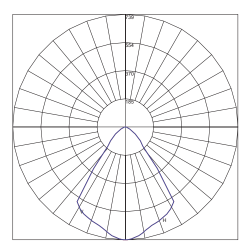


Maximum Candela = 1684.7 Located At Horizontal Angle = 0, Vertical Angle = 0 50% Maximum Candela = 842.35 10% Maximum Candela = 168.47

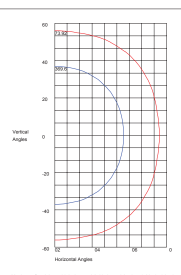
## F80 / 14W LED / 4000K CCT

Catalog #: OLPL-F80-L14-40-120 Delivered Lumens: 1072 Input Watts: 14W CRI: >83.5 Maximum candela of 739.2 Maximum candela angle: 0H x 0V NEMA Classification: 6H x 6V Power Factor: 0.984 Total Harmonic Distortion: 5.11%

Link to photometry (PDF) Link to photometry (IES)



Maximum Candela = 739.2 Located At Horizontal Angle = 0, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela



Maximum Candela = 739.2 Located At Horizontal Angle = 0, Vertical Angle = 0 50% Maximum Candela = 369.6 10% Maximum Candela = 73.92