Date:	Customer:		
Project:			
Type:		Qty:	



Olivio Grande RGBW

Candelabra Pole Top



Fixture Order Code:	OLGL -		-	_ L50	RG	iBW		UNV	
Pole Order Code:	AT524 -		-						
	Series	Height	Finish	Options					
OLGL	Series	OLGL Olivio Grande RGBW	e						
	Optics	N13 Narrow 13° Beam	M50 Medium 50° Beam	W80 Wide 80°Beam					
	Mounting	C1 Single Candelabra Pole top	C2 Double @ 120° Candelabra Pole top	C2A Double @ 180° Candelabra Pole top	C3 Triple @ 120° Candelabra Pole top				
L50	Light Engine	L50 50W max							*Refer to page 7 for photometric information.
RGBW	ССТ	RGBW RED, Green, Blue, White							
	Finish	WH White	BK Black	BL Semi-Matte Black	BZ Bronze	SV Silver	SP Specify Premium Color		
UNV	Voltage	UNV 120V-277V							

Product Modifications Please list modification requirements for review by factory:		

Approvals





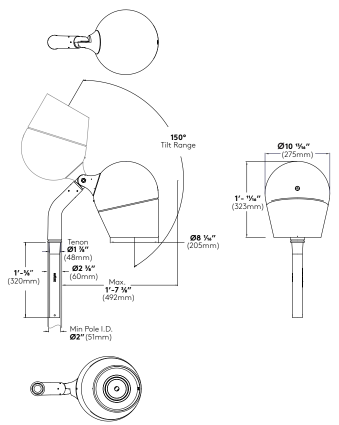


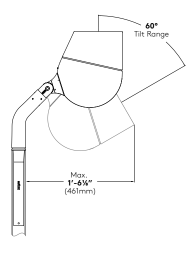






OLGL-C1





Specifications

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.

Gasketing - UV and ozone resistant, silicone gasket between fixture housing and lens base provide IP67 level ingress protection. IP rated micro-membrane ensures pressure compensation.

Lens - Tempered clear glass lens with diffusion.

LED Light Engine - Mid-power Red, Green, Blue, and White (5734K) LEDs mounted to aluminum core PCB. DMX LED driver with 50W maximum output. Precision reflectors provide Narrow Beam (N13 / 13°), Medium Beam (M50 / 50°), or Wide Beam (W80 / 80°) distributions.

LED Driver - LEDs are driven by RoHS compliant high-efficiency DMX driver. Excellent for cold temperature starting and instant on. Suitable for ambient temperatures from -20°C to +40°C. Do not exceed 50W maximum power limit.

Surge Protector - Designed to protect luminaire from electrical surge up to 20kA.

Arm - 45 degree arm made from low copper aluminum alloy. Fixture head joint design optimized to fit with AT524 pole provides tilt range from 0° to 150°, as well as 360° rotation. Locks down with set screws. Cast aluminum mounting arms include tenon that is inserted into a 2" I.D. pole and locked into place with set screws.

Power Cord - Pre-installed at factory and hidden through the luminaire hinge and hinge arm. Power cords are specified to fit the length of the pole specified with the luminaire. Power and DMX cables segregated with electrical box at lower hand hole.

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 ultraviolet 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), Semi-Matte Black (BL), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide.

5 Year Limited LED Luminaire Warranty -

Selux offers a 5 Year Limited Warranty to the original purchaser that the Olivio LED 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 Light engine when installed and operated according to Selux instructions. For details, see "Selux Terms and Condition of Sale."

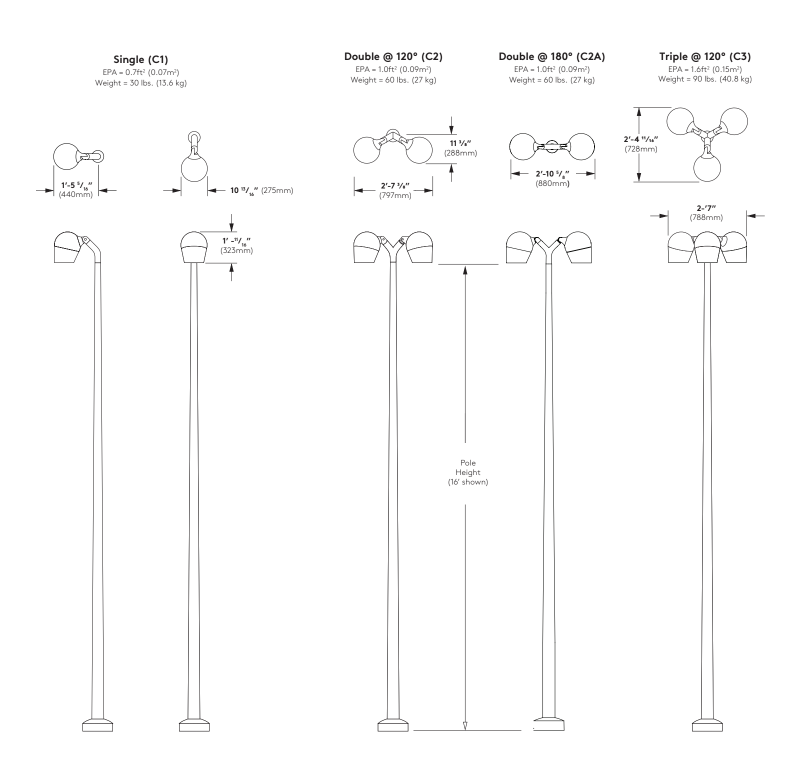
Listings and Ratings: Luminaire and LED tested to IP67 standards. LED tested to LM-80 standards.

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

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

For Buy American compliance on poles, please consult the factory.

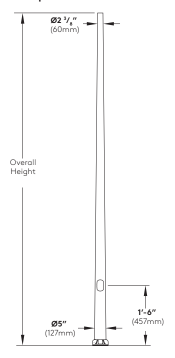
Mounting



Pole Information

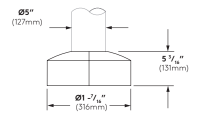
Refer to pole specification sheets for construction details, anchorage information and additional options.

AT524 Tapered Aluminum Pole

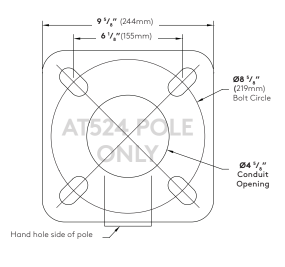


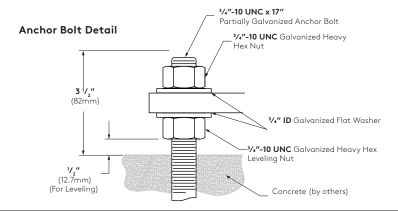
BC3 Optional Base Cover

Die cast aluminum, two piece field installable base cover



Bolt Circle





Pole Data Chart

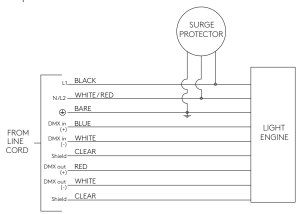
Pole Series	Bolt Circle	Wall		EPA Information / Basic Wind Speed (mph)								11-1-1-	Finish	0-4:		
Pole Series	(in)	(in)	85	90	100	110	120	130	140	150	160	170	180	Height	rinisn	Options
AT524 5" to 2.4" Round Tapered Aluminum Pole			12.6	11.2	9.0	7.4	6.1	5.2	4.4	3.8	3.2	2.9	2.4	14 14ft	WH White BK	BC3 Decorative Cast Aluminum Base Cover (AT535) REC¹
AT524 5" to 2.4" Round Tapered Aluminum Pole		0.400#	12.6	11.2	9.0	7.4	5.9	4.8	4.0	3.3	2.8	2.4	2.1	14 14ft	Black BL Semi-Matte Black	GFCI Duplex Receptacle with weatherproof cover REC2' GFCI Duplex Receptacle with weatherproof padlockable
AT524 5" to 2.4" Round Tapered Aluminum Pole	8 5/8"	0.188"	12.3	10.8	8.4	6.6	5.3	4.3	3.5	2.9	2.4	2.0	1.7	15 15ft	BZ Bronze SV Silver	in-use cover REC3¹ USB and GFCI Duplex Receptacle with weatherproof cover
AT524 5" to 2.4" Round Tapered Aluminum Pole			11.3	9.8	7.6	5.9	4.7	3.8	3.0	2.5	2.1	1.7	1.4	16 16ft	SP Specify Premium Color	REC4¹ USB and GFCI Duplex Receptacle with weatherproof padlockable in-use cove

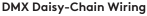
¹⁾ Maximum EPA ratings certified in accordance with AASHTO 2013 (LTS-6-13) for 3-s gust wind speeds based on Allowable Stress Design (ASD) analysis 2) Consult factory for equivalent Load and Resistance Factor Design (LRFD) wind speeds 3) Rated performance is dependant upon the pole being properly attached to a supporting foundation of adequate design

Wiring

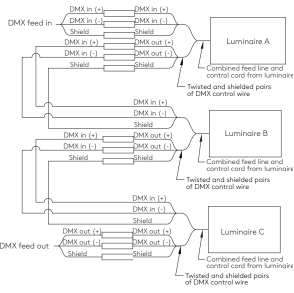
Standard Wiring (120V-277V)

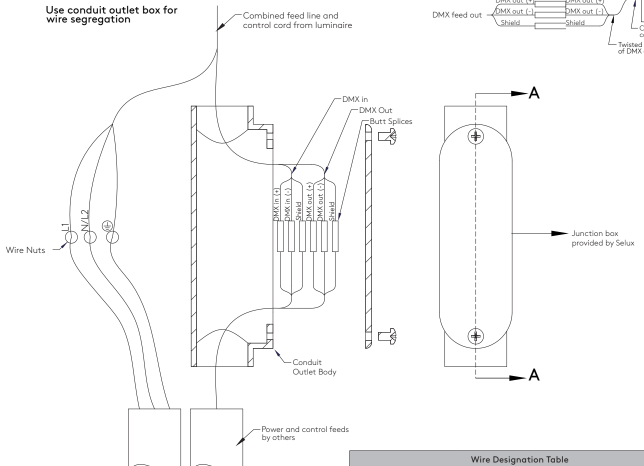
 $(120\Omega\, resistor$ is included for termination of each run) Luminaire equipped with combined feed cord with two twisted and shielded pairs of DMX control wire





(All DMX connections to be made inside the supplied Conduit Outlet Body)





Wire Designation Table							
Source Voltage (VAC)	Wire Color	Wire Designation					
UNV	Black	L1					
(120V-277V)	White	Neutral (120/277V) or L2 (208/240V)					

Optional Accessories

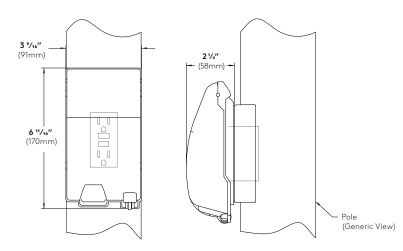
REC and REC3 2 1/4" (70mm) (15mm) Pole (Generic View)

Cover shown in the closed position

GFCI Duplex Receptacle (REC) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing cover; located 36" (914mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & GFCI Duplex Receptacle (REC3) (not shown) - 120V 15A GFCI duplex receptacle with USB combination ports. (1) USB Type-A and (1) USB Type-C port share 2.0A charging capacity between both ports. Includes weatherproof, self-closing cover; located 36" (914mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

REC2 and REC4



Cover shown in the closed position

GFCI Duplex Receptacle (REC2) - 120V 15A GFCI duplex receptacle with weatherproof, self-closing, padlockable in-use cover; located 36" (914mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel (120V only).

USB & GFCI Duplex Receptacle (REC4) (not shown) - 120V 15A GFCI duplex receptacle with USB combination ports. (1) USB Type-A and (1) USB Type-C port share 2.0A charging capacity between both ports. Includes weatherproof, self-closing padlockable in-use cover; located 36" (914mm) o.c. from base of pole, in-line with hand hole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

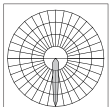
Finish Options

All colors are polyester powder coat paint. Custom color or RAL color available by request that meet AAMA 2604 standard.

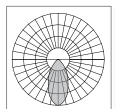




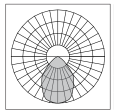
Photometry



Olivio Grande RGBW - Narrow Beam (13°)									
Light Engine	Lumen Output	ССТ	Input Watts	lm/W					
L50	2933	White (5734K)	44	67					
L50	1692	Red	45	38					
L50	2219	Green	43	52					
L50	532	Blue	45	12					



Olivio Grande RGBW - Medium Beam (50°)								
Light Engine	Lumen Output	ССТ	Input Watts	lm/W				
L50	2933	White (5734K)	44	67				
L50	1692	Red	45	38				
L50	2219	Green	43	52				
L50	532	Blue	45	12				



Olivio Grande RGBW - Wide Beam (80°)									
Light Engine	Lumen Output	ССТ	Input Watts	lm/W					
L50	2933	White (5734K)	44	67					
L50	1692	Red	45	38					
L50	2219	Green	43	52					
L50	532	Blue	45	12					

TM-21 Lifetime Calculation								
Light	Ambient Temp	Lum	nen Maintenand	December 11 1				
Engine ²	(°C)	25K	50K	70K	Reported L ₇₀ 1			
Red ³	25°C	92.9%	82.6%	75.2%	L ₇₀ (15k) = 85,000 hours			
Red	40°C	90.7%	83.5%	See note 4	L ₇₀ (11k) > 63,500 hours			
Green ³	25°C	86.2%	78.2%	72.3%	L ₇₀ (15k) = 78,000 hours			
Green	40°C	82.9%	74.0%	See note 4	L ₇₀ (11k) > 61,000 hours			
Blue ³	25°C	85.9%	See note 4	See note 4	L ₇₀ (8k) > 42,000 hours			
Blue	40°C	86.2%	See note 4	See note 4	L ₇₀ (8k) > 42,000 hours			
NA/1.5	25°C	91.8%	86.5%	82.4%	L ₇₀ (10k) > 60,000 hours			
White	40°C	87.6%	See note 4	See note 4	L ₇₀ (6k) > 36,000 hours			

 $^{^1}$ Calculated in accordance with IESNA TM-21-11, projected values are within 5.5x or 6x the IESNA LM-80-08 test duration

² Thermal measurements based on Order Code: OLGR-M50-U-L45-RGBW-BL-UNV

³ Data based on Cree test report (not an official LM-80-08 test)

⁴ Hours project beyond timeframe allowed by IESNA TM-21-11 based on test duration and number units tested