

### Olympus

#### APPLICATION:

- Up light, Shadowing, Wall Wash, Silhouette, Architectural Accents

#### DESIGNED and CONSTRUCTED for MAXIMUM HEAT TRANSFER:

- 6061 Aluminum - Clear Anodized (SSA Model)
- 6061 Aluminum - High Performance Enamel (BLK Model)
- High Performance C360 Solid Brass (BR Model)
- Tempered Mineral Glass Protective Lens

#### LED LIFE EXPECTANCY (TM-21 data):

- Greater than 60,000 hours (greater than 20 years at 8 hours per day)

#### DRIVER SYSTEM:

- External Driver reduces heat while extending the life of electronic components

#### INPUT VOLTAGE:

- 10.5 tlt 1

#### INSTALLATION and HARDWARE:

- LV180 Ground Stake included
- All stainless steel hardware

#### LEAD WIRES:

- SPT-2 18 gauge Tinned wire, total lead length is 46"

#### ELECTRONICS WARRANTY:

- 20 Years

#### CERTIFICATION:

- UL1838 Low Voltage Landscape Lighting

#### AVAILABLE FINISHES:

**Black (BLK)**

**C360 Solid Brass (BR)**

**Stainless Aluminum (SSA)**

#### LED DATA:

**Triple LED Output - 3,000K CCT Warm White**

**2.2VA**  
1.3 Watts

10W  
Halogen  
Equivalent







**5.4VA**  
3.7 Watts

20W  
Halogen  
Equivalent

**10.4VA**  
8.3 Watts

35W  
Halogen  
Equivalent

**How To Order** (Choose 1 Item From Each Column) ex: V2354 BLK GRN

Model #	Wattage	Optics	Finish	Light Output
<b>V2</b>	<b>10<sup>1</sup></b>	<b>1</b> (for 12°)	<b>BLK</b> <b>BR</b> <b>SSA</b>	White 
	<b>20<sup>1</sup></b>	<b>2</b> (for 25°)		<b>AMB<sup>2</sup></b> Amber 
	<b>35</b>	<b>4</b> (for 40°)		<b>BLU</b> Blue 
		<b>6</b> (for 60°)		<b>RBL<sup>2</sup></b> Royal Blue 
				<b>GRN</b> Green 
				<b>RED<sup>2</sup></b> Red 

1 All Colors are *Non-Stock Items* and may require up to a 5 - 7 day lead time

2 Noted Colors are *Non-Stock Items* and may require up to a 5 - 7 day lead time

3 Compatible when used with Crestron drivers, see page vi for more information



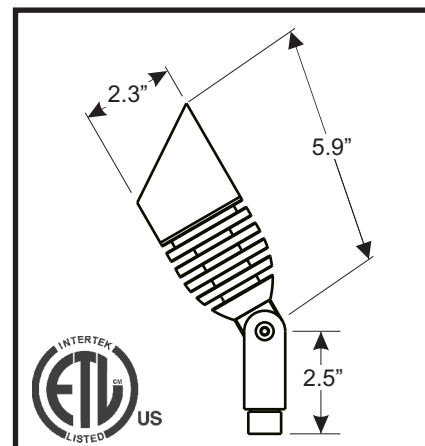
**BLK**

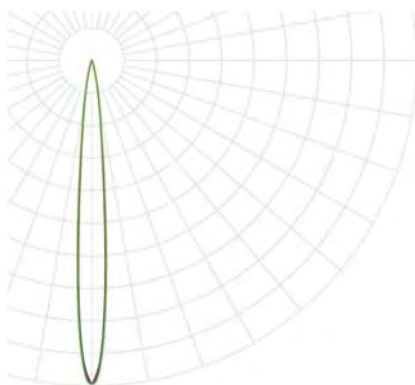


**BR**



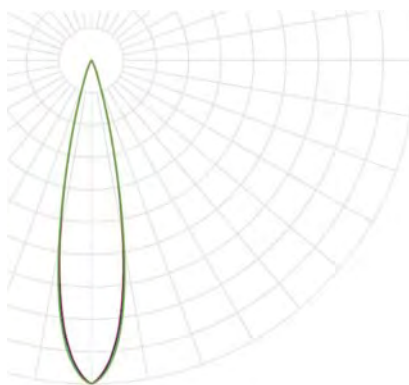
**SSA**





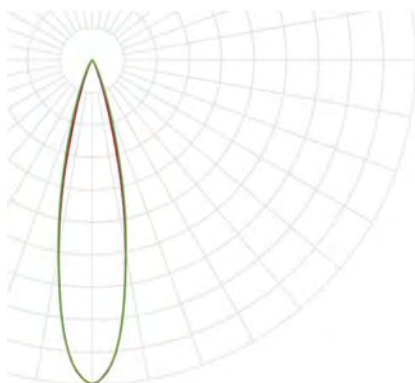
V2XX1

— C0  
— C45  
— C90



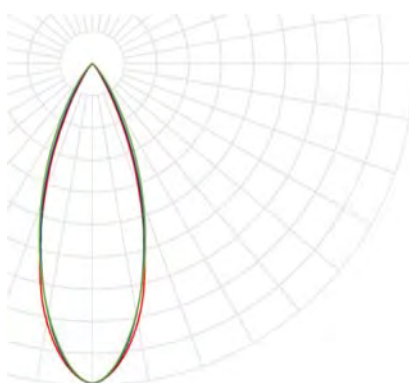
V2XX2

— C0  
— C45  
— C90



V2XX4

— C0  
— C45  
— C90



V2XX6

— C0  
— C45  
— C90