

OLY is a round, recessed, stainless steel LED uplight suitable for outdoor installation in the ground or floor for illuminating facades and architectural spaces. It is available in 3 sizes, with 4 color temperatures, 3 optic options, and 3 Hard Coat Treatment finishes. OLY N-60 is the Ø2.4" 4W version.



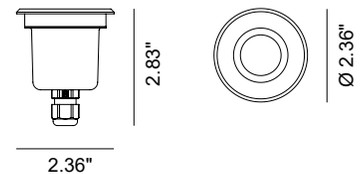
ASYMMETRIC LENS

## TECHNICAL DATA

<b>Wattage</b>	4W (N-60)
<b>Power Supply</b>	Remote 350mA, not included. See page 2
<b>Construction</b>	Body: AISI 316L Stainless Steel Lens: 0.31" Extra-clear, Tempered Glass
<b>CCT</b>	2700K, 3000K, 4000K
<b>CRI</b>	>80
<b>BUG Rating</b>	B1-U0-G0 (3000K - All Optics)
<b>Delivered Lumens</b>	445 lm (3000K)
<b>Efficacy</b>	111.3 lm/W (3000K)
<b>Optics</b>	10°, 45°, 60°, 10°x40° Asym. Wide, Asym. Narrow
<b>Lumen Maintenance</b>	100,000 hrs L80, B10 (Ta 25°C)
<b>Hard Coat Finishes</b>	Inox Natural, Inox Graphite, Inox Bronze
<b>Fixture Dimensions</b>	Ø2.36" x 2.83" (N-60)
<b>IP Rating</b>	IP66, IP67
<b>Impact Resistance</b>	IK09
<b>Warranty</b>	10 Years Against Corrosion 5 Years on Electrical Components

**Hard Coating Treatment** is the surface treatment of all the products by Stral Lighting. It is not a skin of color, but instead is a process that allows for the color to be absorbed all the way through. If a product is scratched, the color beneath is the same as the color on the surface. It guarantees a high superficial resistance to corrosion and atmospheric agents, as well as making the products anti-fingerprint and anti-stain. Available in three finishes Inox Natural, Inox Graphite and Inox Bronze.

Fixture Dimensions



## ORDERING INFORMATION

Example: SPT1016030B.US. Power Supplies / Accessories sold separately.

SPT10160				.US
Model No.	CCT	Optics	Finishes	
SPT10160	2 - 2700K	0 - 10°	N - Inox Natural	.US
	3 - 3000K	3 - 10°x40°	G - Inox Graphite	
	4 - 4000K	4 - 45°	B - Inox Bronze	
		5 - 60°		
		8 - Asym. Wide		
		9 - Asym. Narrow		

Job Name/Date:

Fixture Type Designation:

## SUGGESTED POWER SUPPLIES

350mA

Part Number	Description	Input/Output	# of Fixtures
<a href="#">PPLT00211</a>	Non-Dim	120VAC to 350mA, 10W, Class 2	2-2
<a href="#">PPLT00468</a>	Phase Dim (120V only)	120VAC to 350mA, 14W, Class 2	2-3
<a href="#">PPLT00263</a>	Leading / Trailing Edge Phase Dimming to 10% (120V only)	120-277VAC to 350mA, 32W, Class 2	3-3
<a href="#">PPLT00558-P</a>	0-10V Dimming to 0.1%	120-277VAC to 350mA, 75W, Class 2	1-4

## Suggested Lutron Compatible 350mA

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
<a href="#">PPLT00516</a>	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 13W, Class 2	2-3

For other power supply options consult factory.

## FINISHES



Inox Natural

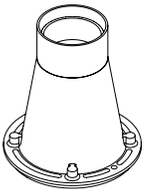


Inox Graphite



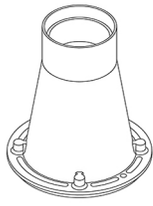
Inox Bronze

## ACCESSORIES



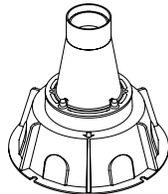
**PT51800**

Casing F50 H120  
4.13" w x 4.72" h



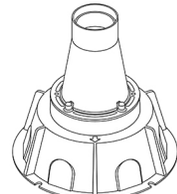
Ø4.13"

4.72"



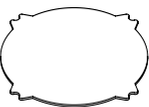
**PT51801**

Casing F50 H195  
7.87" w x 7.68" h



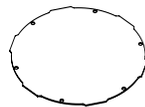
Ø7.87"

7.68"



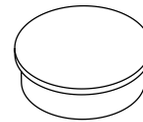
**PT40004**

Bottom Cap H120  
4.13" w x 4.13" d



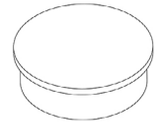
**PT40003**

Bottom Cap H195  
6.30" w x 6.30" d



**PT40006**

Mortar Cap F50  
2.17" w x 0.79" d



Ø2.17"

0.79"

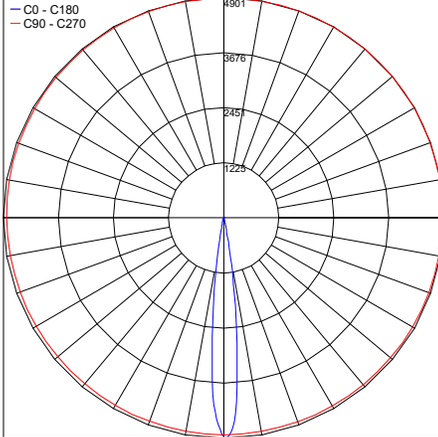
Job Name/Date:

Fixture Type Designation:

## PHOTOMETRIC DATA

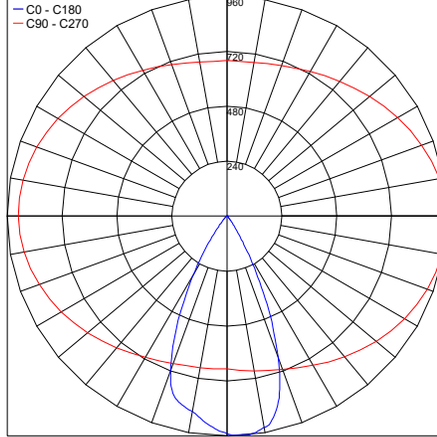
NOTE: All photometry is 3000K

Maximum Candela = 4901.3



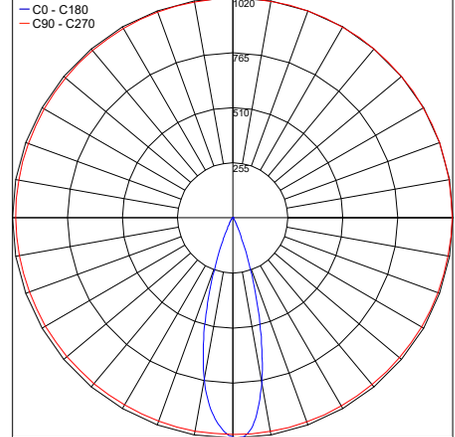
PHOTOMETRIC FILENAME : OLY N-60 30K 10° - PT1016030N.IES

Maximum Candela = 960.0



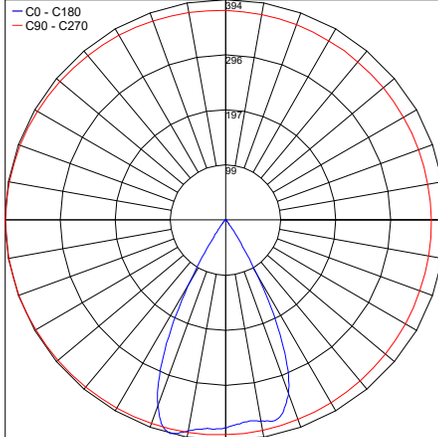
PHOTOMETRIC FILENAME : OLY N-60 4W 30K 10°x40° - PT1016033X.IES

Maximum Candela = 1020.1



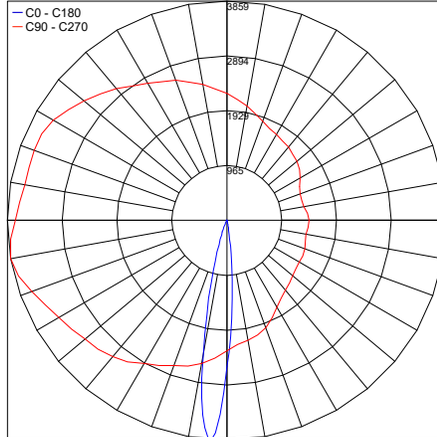
PHOTOMETRIC FILENAME : OLY N-60 30K 45° - PT1016034N.IES

Maximum Candela = 394.2



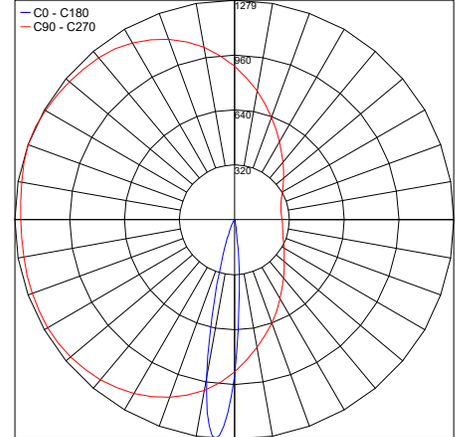
PHOTOMETRIC FILENAME : OLY N-60 4W 30K 60° - PT1016035X.IES

Maximum Candela = 3858.9



PHOTOMETRIC FILENAME : OLY N-60 30K ASYM NARROW - PT1016039N.IES

Maximum Candela = 1279.4



PHOTOMETRIC FILENAME : OLY N-60 30K ASYM WIDE - PT1016038N.IES

Job Name/Date:

Fixture Type Designation: