

SHELFIE T-700

Shelfie is a integrated pole mounted lighting system classified as street furniture for outdoor installation. Its rectangular pole top is available in 3000K or 4000K with asymmetrical or street optics and poles with heights from 11.5 ft to 19.7 ft, both made of AISI 316L stainless steel. Fixing system through a flange with anchor bolts or in a version with the pole buried. Dark Sky compliant for output below 80°.



Inox Natural Satin



Inox RAL 9004

TECHNICAL DATA

Wattage / Input	24W or 32W
Power Supply	Integral 120VAC
Dimming	On / Off
Construction	Body/Poles: AISI 316L Stainless Steel
CCT	3000K, 4000K
CRI	>85
BUG Rating	B1-U1-G1 (3000K, 24W)
Delivered Lumens	3450 lm (24W, 3000K) 4600 lm (32W, 3000K) Dark Sky compliant, output below 80°
Efficacy	143.8 lm
Optics	Asymmetric or Road
Hard Coat Finishes	Inox Natural Satin, Matte RAL 9004
Fixture Dimensions	Head: 26.4" l x 5.9" Pole Dimensions - see page 2
Lumen Maintenance	L80/B10 @100.000h Ta=25°C
IP Rating	IP66
Impact Resistance	IK08
Warranty	10 Years Against Corrosion 5 Years on Electrical Components

Fixture Dimensions - Head
For Poles - See page 2



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.

ORDERING INFORMATION

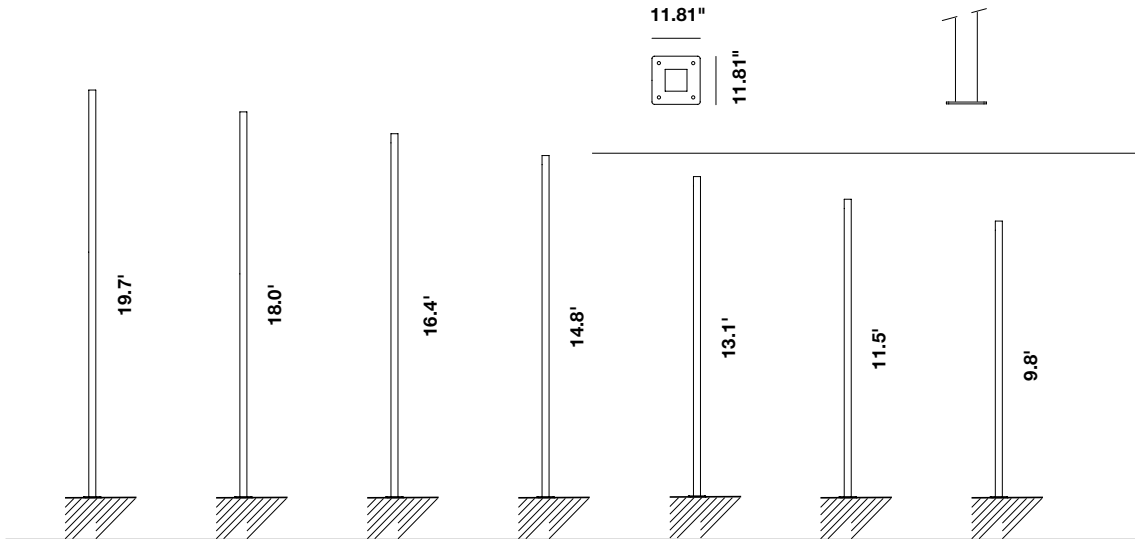
Example: SPT8011034.US. Accessories sold separately.

				.US
Model No.	CCT	Optics	Finishes	
SPT80110 - 24W	3 - 3000K	5 - Asymmetrical	Inox Natural Satin (standard)	.US
SPT80120 - 32W	4 - 4000K	4 - Road	R9004 - Painted Ral 9004 Matte	

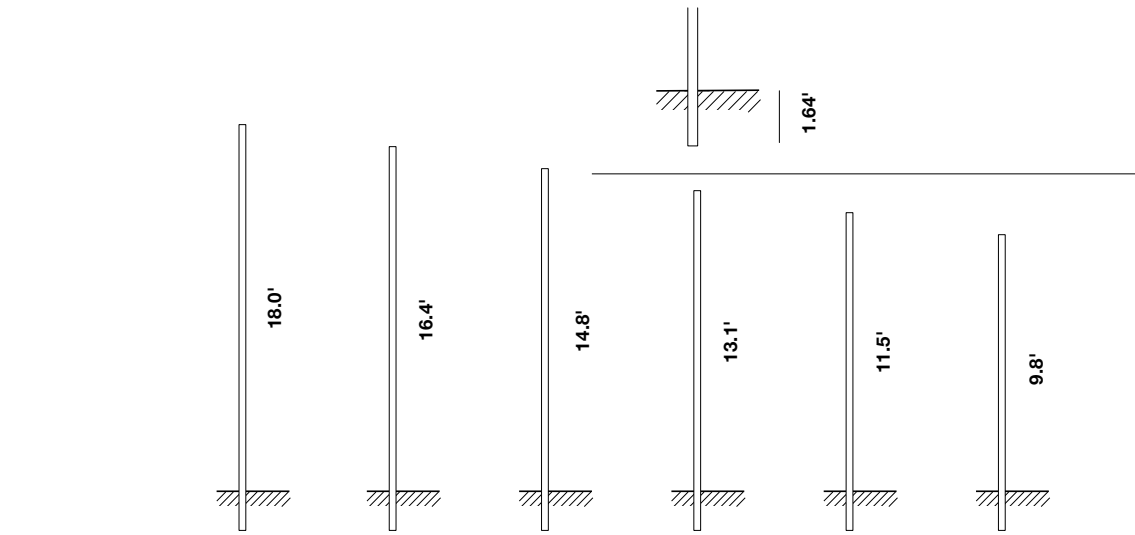
Job Name/Date:

Fixture Type Designation:

FIXTURE DIMENSIONS - Pole with Flange (included)



FIXTURE DIMENSIONS - Pole to be Buried



SEE ORDERING MATRIX FOR POLES ON PAGE 3

Job Name/Date:

Fixture Type Designation:

ORDERING INFORMATION for SHELFIE POLES

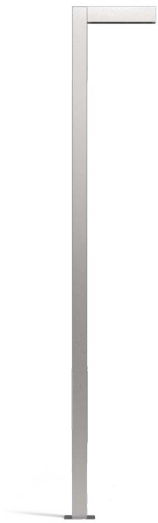
Example: SPT1281306R9004.US.

SPT1281			.US
Model No.	CCT	Finishes	
SPT1281	<p>301 - H3000 (9.8') with flange - Pole Shelfie 1P</p> <p>201 - H3000 (9.8') buried - Pole Shelfie 1P</p> <p>302 - H3500 (11.5') with flange - Pole Shelfie 1P</p> <p>202 - H3500 (11.5') buried - Pole Shelfie 1P</p> <p>303 - H4000 (13.1') with flange - Pole Shelfie 1P</p> <p>203 - H4000 (13.1') buried - Pole Shelfie 1P</p> <p>304 - H4500 (14.8') with flange - Pole Shelfie 1P</p> <p>204 - H4500 (14.8') buried - Pole Shelfie 1P</p> <p>305 - H5000 (16.4') with flange - Pole Shelfie 1P</p> <p>205 - H5000 (16.4') buried - Pole Shelfie 1P</p> <p>306 - H5500 (18.0') with flange - Pole Shelfie 1P</p> <p>206 - H5500 (18.0') buried - Pole Shelfie 1P</p> <p>307 - H6000 (19.7') with flange - Pole Shelfie 1P</p> <p>501 - H3000 (9.8') with flange - Pole Shelfie 2P</p> <p>401 - H3000 (9.8') buried - Pole Shelfie 2P</p> <p>502 - H3500 (11.5') with flange - Pole Shelfie 2P</p> <p>402 - H3500 (11.5') buried - Pole Shelfie 2P</p> <p>503 - H4000 (13.1') with flange - Pole Shelfie 2P</p> <p>403 - H4000 (13.1') buried - Pole Shelfie 2P</p> <p>504 - H4500 (14.8') with flange - Pole Shelfie 2P</p> <p>404 - H4500 (14.8') buried - Pole Shelfie 2P</p> <p>505 - H5000 (16.4') with flange - Pole Shelfie 2P</p> <p>405 - H5000 (16.4') buried - Pole Shelfie 2P</p> <p>506 - H5500 (18.0') with flange - Pole Shelfie 2P</p> <p>406 - H5500 (18.0') buried - Pole Shelfie 2P</p> <p>507 - H6000 (19.7') with flange - Pole Shelfie 2P</p>	<p>Satin (standard)</p> <p>R9004 - Painted Ral 9004 Matte</p>	.US

Job Name/Date:

Fixture Type Designation:

FINISHES



Inox Satin

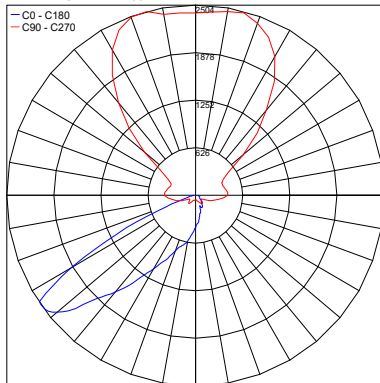


Inox RAL 9004

PHOTOMETRIC DATA

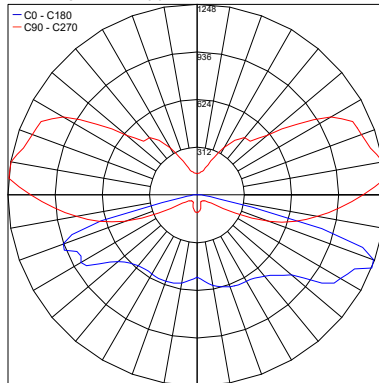
Note: All photometric data is 3000K

Maximum Candela = 2504.4



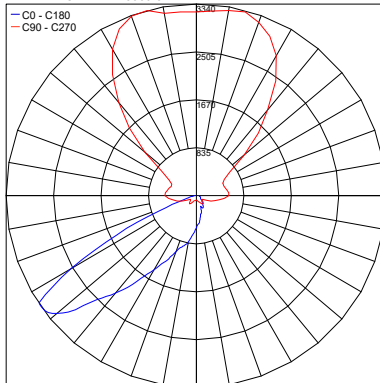
PHOTOMETRIC FILENAME : SHELFIE PT801103SR9004 - 3000K, ASYM, 24W, IES

Maximum Candela = 1248.5



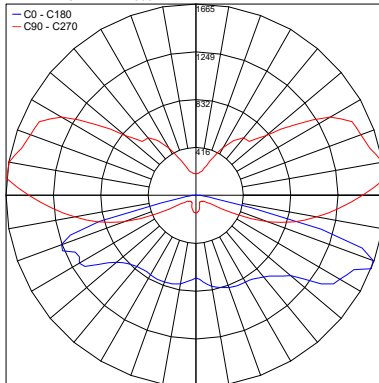
PHOTOMETRIC FILENAME : SHELFIE PT801103SR9004 - 3000K, ROAD, 24W, IES

Maximum Candela = 3339.8



PHOTOMETRIC FILENAME : SHELFIE PT801203SR9004 - 3000K, ASYM, 32W, IES

Maximum Candela = 1665



PHOTOMETRIC FILENAME : SHELFIE PT801103SR9004 - 3000K, ROAD, 32W, IES

Job Name/Date:

Fixture Type Designation: