

CUP POLE

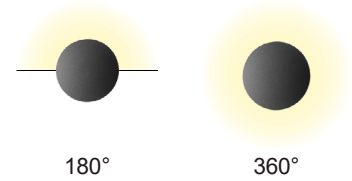
CUP is a collection designed by Giuseppe Maurizio Scutellà that includes a wall mount, bollard and pole mounted version with an efficient, cylindrical, minimalist design, ready to be installed outdoors on different types of pole or the wall. It is available with 180° or 360° light beam, and 2 standard finishes. CUP POLE offers a version with a direct burial pole or one with a base plate for surface installation. Both poles come in 100.4" (8.4 feet) height. Dark Sky compliant for output below 80°.



FX3501 / FX3502



FX3507 / FX3508



180°

360°

Fixture Dimensions - see page 2

TECHNICAL DATA

Wattage	15.6W (180°), 14.9W (360°)
Power Supply	Integral 120VAC
Construction	Housing: Die-cast Aluminum Lens: Extra Clear Tempered Glass
CCT	2000K, 3000K, 4000K
BUG Rating	—
CRI	>80
Delivered Lumens	1245 lm (3000K, 180°) 1205 lm (3000K, 360°) Dark Sky compliant, output below 80°
Efficacy	79.8 lm/W (3000K, 180°) 80.9 lm/W (3000K, 360°)
Optics	180°, 360°
Finishes	Anthracite, Gray Aluminum
Lumen Maintenance	L80, B10, 41,000 hrs (Ta 40°C)
Fixture Dimensions	See page 2
IP Rating	IP66
Impact Resistance	IK10

ORDERING INFORMATION

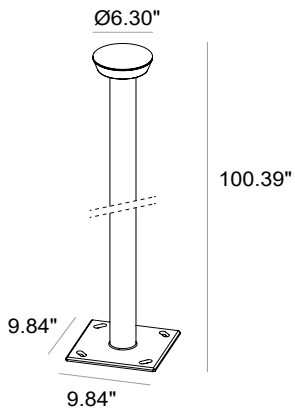
Example: F93501.1.2.64.US. Accessories ordered separately.

				.US
Model No.	Finish	CCT	Optics	
FX3501 (ON/OFF - Direct Burial)	1 - Anthracite	2 - 2700K (on request)	64 - 180°	.US
FX3502 (DALI - Direct Burial)	4 - Gray Aluminum	3 - 3000K	67 - 360°	
FX3507 (ON/OFF - Base Plate)		4 - 4000K		
FX3508 (DALI - Base Plate)				

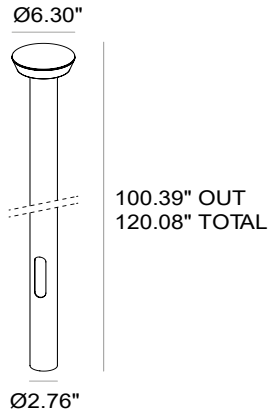
Job Name/Date:

Fixture Type Designation:

FIXTURE DIMENSIONS



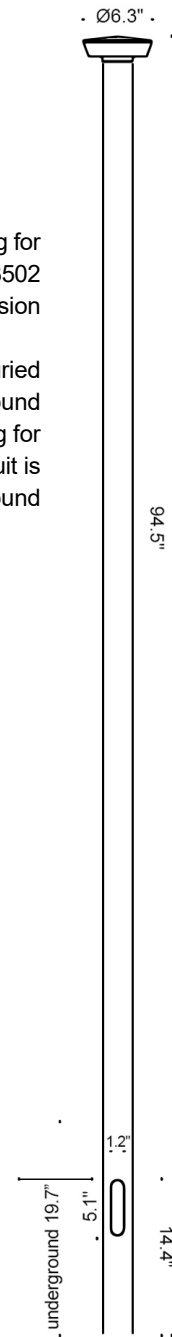
FX3507 / FX3508
Base Plate version



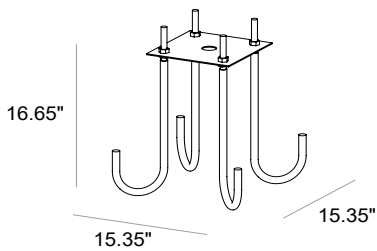
FX3501 / FX3502
Direct Burial version

Full drawing for
FX3501 / FX3502
Direct Burial version

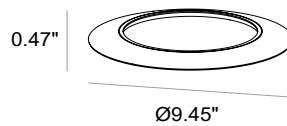
Pole must be buried
19.7" in the ground
and the opening for
the power conduit is
underground



ACCESSORIES



A9952
Base plate
for cylindrical pole with base



A9949
Anti-lighting pollution cover
for gray aluminum finishing

Job Name/Date:

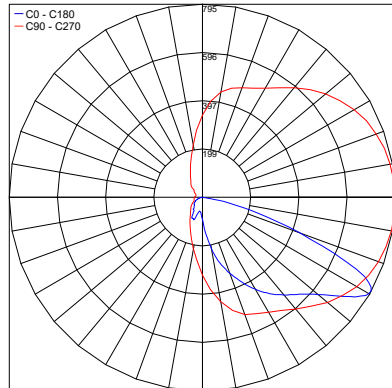
Fixture Type Designation:

PHOTOMETRIC DATA - Note: All photometry is 3000K

DALI - Base Plate

180°

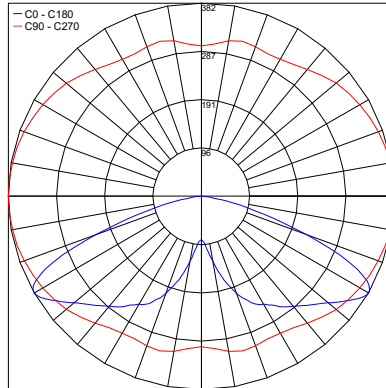
Maximum Candela = 794.6



PHOTOMETRIC FILENAME : CUP POLE DALI BASE PLATE 30K 180° FX3508.X.3.64.IES

360°

Maximum Candela = 382.3

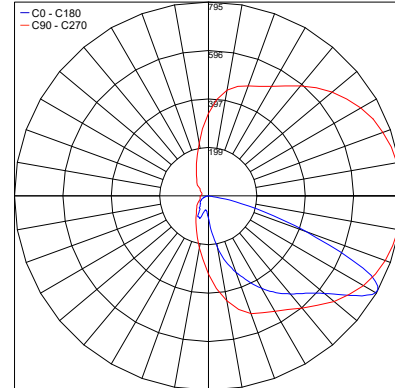


PHOTOMETRIC FILENAME : CUP POLE DALI BASE PLATE 30K 360° FX3508.X.3.67.IES

ON / OFF - Base Plate

180°

Maximum Candela = 794.6

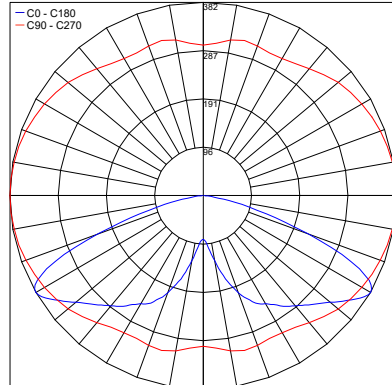


PHOTOMETRIC FILENAME : CUP POLE ON-OFF BASE PLATE 30K 180° FX3507.X.3.64.IES

ON / OFF - Base Plate

360°

Maximum Candela = 382.3

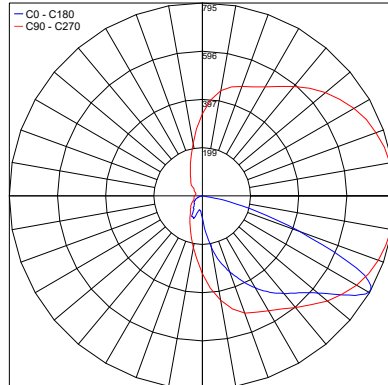


PHOTOMETRIC FILENAME : CUP POLE ON-OFF BASE PLATE 30K 360° FX3507.X.3.67.IES

DALI - Direct Burial

180°

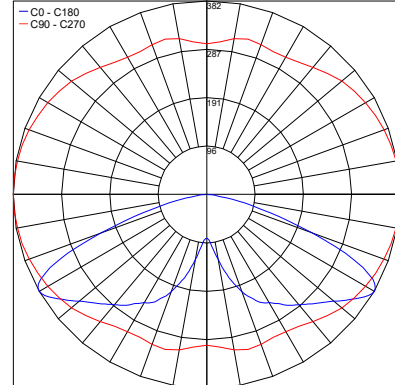
Maximum Candela = 794.6



PHOTOMETRIC FILENAME : CUP POLE DALI 30K 180° FX3502.X.3.64.IES

360°

Maximum Candela = 382.3

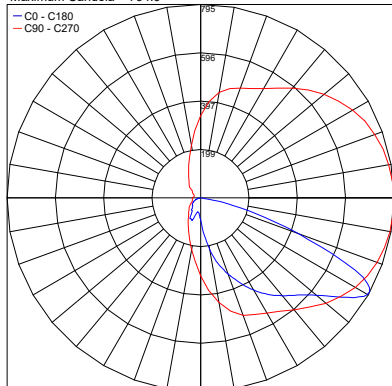


PHOTOMETRIC FILENAME : CUP POLE DALI 30K 360° FX3502.X.3.67.IES

ON/OFF - Direct Burial

180°

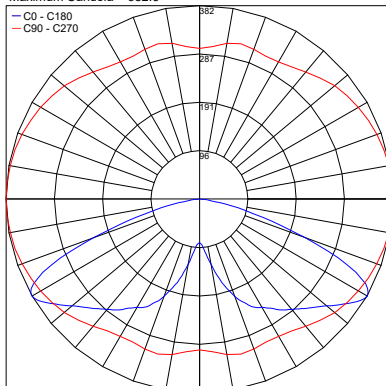
Maximum Candela = 794.6



PHOTOMETRIC FILENAME : CUP POLE ON-OFF 30K 180° FX3501.X.3.64.IES

360°

Maximum Candela = 382.3



PHOTOMETRIC FILENAME : CUP POLE ON-OFF 30K 360° FX3501.X.3.67.IES

Job Name/Date:

Fixture Type Designation: