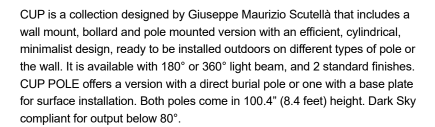
designplan@

datasheet



## **TECHNICAL DATA**

15.6W (180°), 14.9W (360°)		
Integral 120VAC		
Housing: Die-cast Aluminum		
Lens: Extra Clear Tempered Glass		
2000K, 3000K, 4000K		
_		
>80		
1245 lm (3000K, 180°)		
1205 lm (3000K, 360°)		
Dark Sky compliant, output below 80°		
79.8 lm/W (3000K, 180°)		
80.9 lm/W (3000K, 360°)		
180°, 360°		
Anthracite, Gray Aluminum		
L80, B10, 41,000 hrs (Ta 40°C)		
See page 2		
IP66		
IK10		



FX3501 / FX3502



FX3507 / FX3508



Fixture Dimensions - see page 2

## **ORDERING INFORMATION**

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

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

Job Name/Date: Fixture Type Designation:

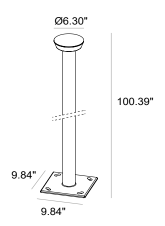
P: 908-996-7710 F: 908-996-7042

1 of 3

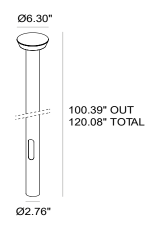
. Ø6.3" .

datasheet

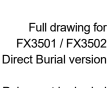
## **FIXTURE DIMENSIONS**



FX3507 / FX3508 Base Plate version

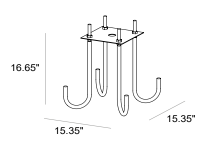


FX3501 / FX3502 Direct Burial version

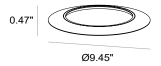


Pole must be buried 19.7" in the ground and the opening for the power conduit is underground

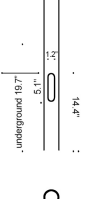




A9952
Base plate
for cylindrcal pole with base



**A9949**Anti-lighting pollution cover for gray aluminum finishing

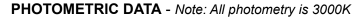


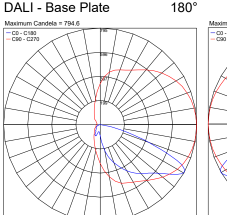
Job Name/Date: Fixture Type Designation:

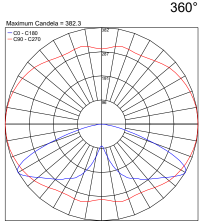
P: 908-996-7710 F: 908-996-7042

2 of 3

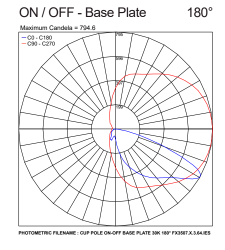
datasheet







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



ON / OFF - Base Plate 360°

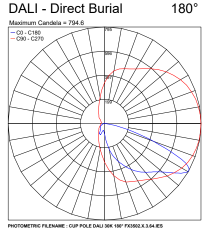
Maximum Candela = 382.3

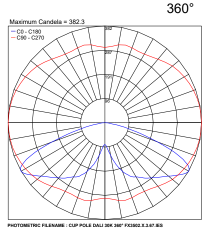
- C9 - C180
- C90 - C270

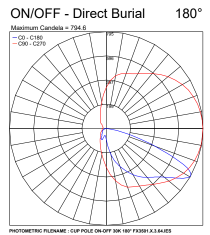
- B82

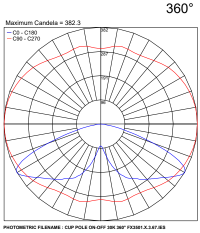
- B83

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









Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

3 of 3