DC216FC **LED** Luminaire



Features

Contemporary Post-Top lighting for exterior retail, commercial and hospitality environments. High performance LED package available in Type II, III, IV or V light distribution patterns.

Product Overview

Wattage: 42W, 56W Color Temp: 3000K, 4000K Dimming: 0-10V dimming

PROJECT:

Ø28" ∠Slip fits 4" or 3" OD x 2.75" tall tenon



year limited







TYPE:

Construction:

- Die-Cast aluminum base
- Spun aluminum shade

Optics:

- High Performance optical lenses
- 3000K or 4000K
- Available in Type II, III, IV or V light patterns

Electrical:

Fully potted driver with electronic constant current operation with over voltage and short circuit protection. Automatic voltage sensing for 120V to 277V input. 0-10V dimmable.

Ambient Operating Range:

-40°C to 40°C

Finish:

Durable thermoset polyester powdercoat finish in the following:

- Satin Black (BLK)
- Classic Bronze (CLB)
- Gloss Textured Bronze (GBZ)
- Green (GRN)
- Gloss Textured Black (GTB)
- Textured Black (TBK)
- Gloss Textured Green (TGR)

Mounting:

Slip fits 4" OD x 2.75" tall tenon Optional 3" OD x 2.75" tall tenon mount available

EPA:

0.86

ETL listed, suitable for wet locations.



PROJECT:	TYPE:	
Ordering Information		
DC216FC	··_	_
1 2 3 4	5	6
1 Model DC216FC DC216FC-3 (use for 3" OD tenon mount)		
2 <u>Color Temp</u> 30* - 3000K 40 - 4000K		
3 Light Distribution T2 - Type II T3 - Type III T4 - Type IV T5 - Type V		
4 Power Level 530M 700M		
Finish BLK - Satin Black CLB - Classic Bronze GBZ - Gloss Textured Bronze GRN - Green GTB - Gloss Textured Black TBK - Textured Black TGR - Gloss Textured Green CSTM - Custom		
Options/Accessories BLS - Backlight Shield (for Type II & Type III distributions SSINT - Integrated Wireless Control Node (for operation on the SmartSite control platform) BRC - Bird Resistant Cone		

* To meet DarkSky International Fixture Seal of Approval 3000K CCT must be chosen. Not approved with 4000K option.



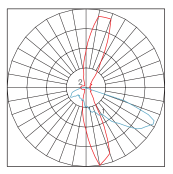
PROJECT: TYPE:

Performance Chart

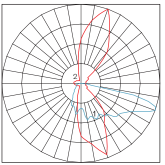
Power Level	System Watts	Light Distribution	сст	Lumens*	Bug Rating
		T2	3,000K	4548	1-0-1
	4014		4,000K	4788	1-0-1
		тз	3,000K	4442	1-0-1
F00M			4,000K	4676	1-0-1
530M	42W		3,000K	4510	1-0-1
		T4	4,000K	4747	1-0-2
		Т5	3,000K	4723	2-0-1
			4,000K	4972	2-0-1
		T2	3,000K	6003	1-0-1
			4,000K	6320	2-0-2
700M 56W		Т3	3,000K	5863	2-0-2
	FOW		4,000K	6172	2-0-2
	Wood	Т4	3,000K	5953	1-0-2
			4,000K	6266	1-0-2
		7.5	3,000K	6234	3-0-1
		T5	4,000K	6563	3-0-1

^{* 700}M Luminaire lumens are scaled from 530M data..

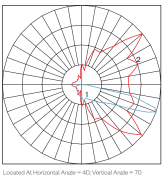
Performance Chart



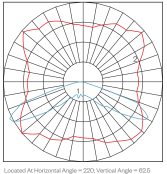
Located At Horizontal Angle = 280; Vertical Angle = 62.5 #1 - Vertical Plane Through Horizontal Angles (280-100)* #2 - Horizontal Cone Through Vertical Angle (62.5)* * Through Max. Od.



Located At Horizontal Angle = 70; Vertical Angle = 70 #1 - Vertical Plane Through Horizontal Angles (70-250)* #2 - Horizontal Cone Through Vertical Angle (70)* * Through Max. Cd.



Located At Honzontal Angle = 4U; Vertical Angle = 10 #1 - Vertical Plane Through Horizontal Angles (40-220)* #2 - Horizontal Cone Through Vertical Angle (70)* * Through Max. Cd.



#1 - Vertical Plane Through Horizontal Angle = 62.5 #1 - Vertical Plane Through Horizontal Angles (220-40)* #2 - Horizontal Cone Through Vertical Angle (62.5)* * Through Max. Cd.

Lumen Maintenance

For 530mA Drive Current

Ambient	50,000	70,000	90,000	100,000	Theoretical
Temp	Hours*	Hours*	Hours*	Hours*	L70 Hours
25°C	>95.4%	>93.9%	>92.4%	>91.6%	>200,000

^{*} Per IESNA TM-21 data

Lumen maintenance values apply to all output levels and distributions..

