DC216 LED Luminaire





Post-top lighting for exterior retail, commercial and hospitality environments featuring high performance optical lenses, a choice of 3 different light patterns, and various color temperatures.

Product Overview

Wattage: 58W, 82W

Lumen Output: 6,000 lm (82W, 5000K) 3000K, 4000K, 5000K Color Temp:

Dimming: 0-10V dimming

PROJECT:

Ø28" LED Optics

TYPE:

Construction:

- Die-Cast aluminum base
- Spun aluminum shade
- Clear smooth acrylic lens

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.

Optics:

- 4 High Performance optical lenses (one for each LED)
- · Cool, neutral, or warm color temperatures
- Available in Type II, III or V light patterns

Ambient Operating Range:

-40°C to 40°C)

Mounting:

Slip fits 4" OD x 2.75" tall tenon Optional 3" OD x 2.75" tall tenon mount available (consult factory)

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)

EPA:

1.46

ETL listed, suitable for wet locations.







∠ Slip fits 4" OD x 2.75" tall tenon







PROJECT:

Ordering Information

DC216

1

2

3

4

5

<u>Model</u> DC216

<u>Diffuser Choicest</u>

T2 - Type 2

T3 - Type 3

T5 - Type 5

3 Performance Code

3VL - 3,000K, 58W

4VL - 4,000K, 58W

5VL - 5,000K, 58W

3L - 3,000K, 82W

4L - 4,000K, 82W

5L - 5,000K,82W

<u>Finish</u> 4

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

Dimming Option

DM - 0-10V dimming

Performance Chart

Performance Code	ССТ	CRI	Approx. Lumens Delivered	Nominal Input Power
3VL	3,000K	82	4,300	
4VL	4,000K	80	4,500	58W
5VL	5,000K	65	4,800	
3L	3,000K	82	5,700	
4L	4,000K	80	5,800	82W
5L	5,000K	65	6,000	