LEDone®

Date: _____ Location: ____

Product: Project:

Quantity: ____ Catalog #:

LED LOC-2FTSL-347-22W Multi CCT Stairwell



FEATURES

- Default CCT: 5,000K
- IP20 rated
- V-Hook included
- DC 12V auxiliary
- 50,000 hours lifetime

SUITABLE APPLICATIONS

- Parking Lot
- Supermarket •
- Corridor
- **Retail Spaces**
- Warehouses

CONSTRUCTION:

22-gauge metal housing with matte white paint. PMMA cover lens. Frosted lens.

OPTICAL SYSTEM:

Seoul 2835 LED chips. High quality tempered glass optics. 120° beam angle.

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

ELECTRICAL:

Available as 120-347V input. -20°C to 50°C, -4°F to 122°F

INSTALLATION & MOUNTING:

Suspension or surface mount option.

CONTROLS & DIMMING:

0-10V dimming comes standard.



MODEL NUMBER – 3,500K 4,000K 5,000K	WATTAGE	LUMENS	EFFICACY	CRI	POWER FACTOR	THD	REPLACES
LOC-2FTSL-347-22WMCCT(35/40/50)DF	22W	2,877.6LM	128.88LM/W	84.3	0.9358	13.07%	100W

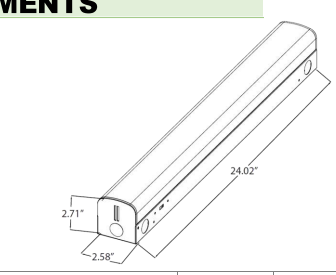
DLC Product ID:

• LOC-2FTSL-347-22WMCCT(35/40/50)DF - PZGVVXNY

LED LOC-2FTSL-347-22W Multi CCT Stairwell

-	Series	Size	Voltage	Wattage	Color Temperature	Dimming	Material
	LOC-SL	2FT = 2 foot	120-347V	22W	3500K	Dimmable	F = Frosted Lens
					4000K		
					5000K		

MEASUREMENTS



MODEL	QUANTITY	WEIGHT	UPC CODE
LOC-2FTSL-347-22WMCCT(35/40/50)DF	1	lbs	00810050940535

OPTIONAL ACCESSORIES









Remote Control LOC-GDHB-HD05R



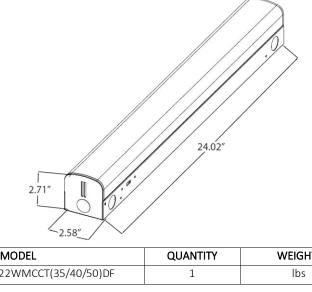
LEDone[®]

V-Hook (included)

Aircraft Cable

HB001 VCR 1

Emergency Back-up



PHOTOMETRIC DATA

150

30

120

90

60

UNIT: cd

C0/180,100.5deg

- C30/210,106.9deg - C60/240,120.7deg

3,500K

190

380

570

760

-150

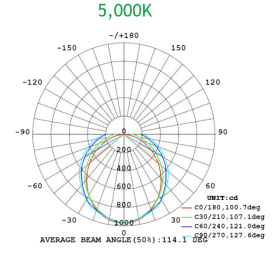
-30

-120

-60

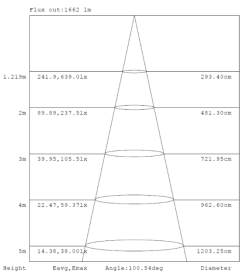
-90

LEDone[®]





0 AVERAGE BEAM ANGLE (50%):113.8 DEG



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



AVERAGE BEAM ANGLE (50%):114.1 DEG

4,000K

-/+180

200

400

600

800

150

30

120

60

90

UNIT:cd

C0/180,100.6deg

-C30/210,107.1deg

_ C60/240,121.1deg

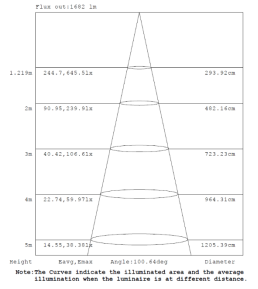
-150

-30

-120

-60

-90



5,000K

