Technical Information Bulletin



LED Outdoor Luminaires

Date:	Name of distributor:					
In hands date of project:	Client #:					
Project name/Number:	Name of end user:					

ORDERING INFORMATION

Order code: 66887

Description: FL/S3/100-277/150W/40K/YK/BZ/STD

UPC: 69549668874

Case quantity:

PHYSICAL DATA

Type: Flood Light

Bronze Powder Coating Finish: Heat sink material: Diecast Aluminum Lens material: Polycarbonate

Mounting:



PERFORMANCE DATA

Watts (W): 150 Volts (VAC): 100-277 4 000 Colour temp. (K)1: Lumen output (lm)2: 20 680 Lumen per Watts (lm/W): 136 >70 CRI: Life L70 (hrs)3: 50 000 <20 THD (%): **Power factor:** >0.9 Surge protection (Kv): 10 50/60 Frequency (Hz): 0-10 V Dimming:

Operating temp. range: -40 °C to 40 °C (-40 °F to 104 °F)

NEMA type: 7H x 7V B4-U0-G3 B.U.G. rating: IK rating: IK10 Photocell: No

DLC Premium: PL6GKQL8TXJH

- Typical colour temperature range: +/- 5%
 Lumen values are derived from photometric testing. Initial lumens range: +/- 10%
 Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations











DESCRIPTION AND OTHER OPTIONS

	FL /			S3 /		100-277		/ 150W		/	40K		/	YK		/	BZ		/		STD	
FL ¹	Type Flood Light		S3	Series 3		100-277 277-480	Volts 100-277 VAC 277-480 VAC		100W 150W 230W	Vatts 100 watts 150 watts 230 watts		Colour 7 40K 50K ²	Temperature 4 000 K 5 000 K		Mou YK	nting Yoke			inish Bronze		STD	Brand STANDARD
									300W 400W	300 watts 400 watts												

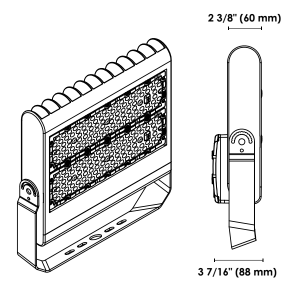
Technical Information Bulletin

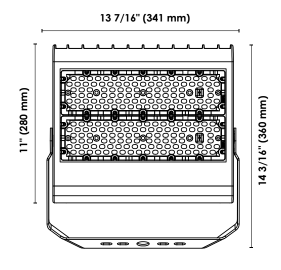




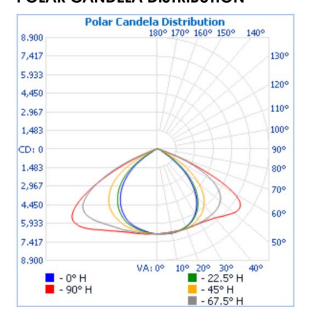
ORDER CODE: 66887

TECHNICAL DRAWINGS AND DIMENSIONS





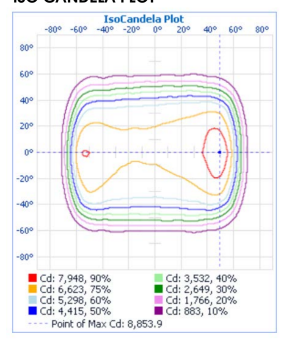
POLAR CANDELA DISTRIBUTION*



^{*}Complete IES files available on our website

Signature:

ISO CANDELA PLOT*



Date:

Qty		Description	Price						
I accept the specifications of the luminaire configuration mentioned above.									
Name:									
Company:									