Technical Information Bulletin

LED Lamps ____



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

ORDERING INFORMATION

Order code:

CRN/S2/22W/40K/BYP/120-277/ND/E26/STD Description:

UPC: 69549677951

Case quantity: 24

PHYSICAL DATA

Base:

Type: High Intensity 360°

PERFORMANCE DATA

Watts (W):

Install method: Ballast bypass

Lamp volts (VAC): 120-277 Colour temperature (K)1: 4 000 Life L70 (hrs): 50 000 2812 Bare lamp lumens (lm)2: 128 Bare lamp lumens per watt (lm/W): CRI: 80 Beam angle (°): 360 Power factor: >0.9 THD (%):

Operating temperature range: - 40 °C to 45 °C (-40°F to 113 °F)

 $^{^1}$ Typical colour temperature range: +/- 5 % 2 Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %



















^{*}This product complies with UL1598C Standard for LED luminaire Retrofit kits. Not suitable for hazardous location.

DESCRIPTION AND OTHER OPTIONS

CRN	/	\$2	/	22W	/	40K	/	BYP	/	120-277V	/	ND	/	E26	/	STD
Family		Series		Watts		Colour temp.		Installation		Volts		Dimmable		Base		Brand
CRN LED High Intensity		S2 Series 2		22W 22 watts 36W 36 watts 54W 54 watts 120W 120 watts		30K 3 000 K 40K 4 000 K 50K 5 000 K		BYP Ballast bypass	1	120-277V 120-277 volts		ND Non-dimmable		E26 E26 medium E39 E39 mogul		STD Standard



TRADITIONAL EQUIVALENT

CFL	Incandescent	HID
32W/40W	150W/200W	50W/75W

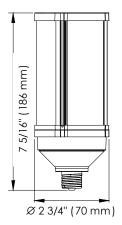
Technical Information Bulletin

STANDARD®

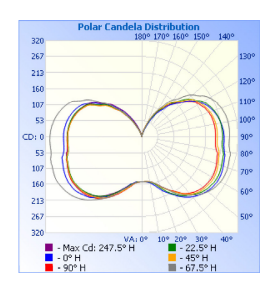
LED Lamps

ORDER CODE: 67795

TECHNICAL DRAWINGS AND DIMENSIONS



CANDELA DISTRIBUTION*



*Complete IES files available on our website

Qty	Description	Price	
I accept the spe	cifications of the luminaire configuration r	nentioned above.	
Name:			
Company:			
Signature:		Date:	