

Item#: PLT-10773B LED 8" RETROFIT CAN INDOOR FIXTURE

FEATURES

- Energy efficient: save up to 80% in energy costs
- High lumen output
- Instant-0n
- For covered ceilings only
- Suitable for TYPE IC or NON-IC

APPLICATION

Ideal for retrofitting inefficient fixtures in malls, hospitals, airports, offices, lobbies and other commercial applications.

ELECTRICAL

ELECTRICAL		
Wattage	30W	
Voltage	100-277V	
Output Voltage	36V, 700mA	
Current	0.241A	
Power Factor	0.95	
Total Harmonic Distortion (THD)	<25	
LIGHTING PERFORMANCE		
Lumens	2350	
Lumens Per Watt (Lm/W)	78	
Color Temperature (CCT)	5000K	
Color Rendering (CRI)	83	
R9 (Red Value)	3	
R13 (Skin Tones)	85	
Beam Angle	95°	
Light Distribution	Type VS	
Dimmable Lighting Control	(Dimmable **see note on page 2	
ENVIRONMENT		
Operating Temperature	-40° ~ 104°F	
Suitable Location	WET Indoor / Covered Ceilings	
Ingress Protection Rating	IP43	
LIFESPAN		
Average Life (Hours)	50,000	
Warranty (Years)	3	
COMPONENTS		
LED Light Source	Hongli 2835D	
CONSTRUCTION		
Housing	Aluminum Alloy	
Base / Power Supply	Hard Wired	
Finish	White	
CERTIFICATIONS		

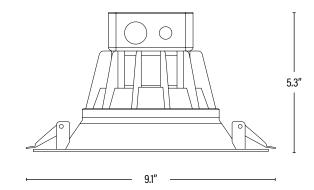
 $Published\ lumens\ on\ LED\ products\ are\ approximate\ and\ may\ vary\ slightly. \ \cdot Please\ check\ Energy\ Star\ website\ for\ the\ most\ current\ list\ of\ approved\ items\ \cdot\ www.energystar.gov$

Item#: PLT-10773B LED 8" RETROFIT CAN

DIMENSIONS (Inches)

Length	
Width/Diameter	9.1"
Height	5.3"
Weight (Lbs)	

Line drawings may not be to scale and are for general reference only.



PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	6	10811768028611		
Individual Box	1	811768028614		
Country of Origin	China			
HS Tariff	9405.40.8200			

ORDERING

ITEM#	DESCRIPTION	CASE
PLT-10773B	LED RETROFIT 8" CAN/WHITE/30W/50K/100-277V/DIMMABLE - ENERGY STAR°	6

ADDITIONAL INFORMATION:

**PLT-10773B produced in 2016 thru 2017 are only dimmable at 120V, please reference compatibility chart.

**PLT-10773B produced in 2018 and in the future are 0-10V dimming, no compatibility chart required. Production date code can be found on the etch.