Project:	
Notes:	
Type:	Date:
Catalog #:	

PORT RINDUSTRY

LED GAS STATION CANOPY LIGHT

TS-INC15-150W



APPLICATIONS

- Gas Station
- **Outdoor Areas**
- Garages
- Toll Station
- Gym
- Aisle Ways
- Churches

- Schools/ Campuses
- **Shopping Centers**
- Hospitals
- **Hotels**
- Indoor Areas









SPECIFICATION FEATURES

CONSTRUCTION

Professional Optical Technology To Obtain 120 Lumens Per Watt And Project Light Down In A Wide Projection. Aluminum Heat Sink and Designed For Better Cooling To Ensure Long Life Performance.

ELECTRICAL

Luminaire Is Built With The Highest Quality Integrated Sosen 100-277V AC Drivers.

ENERGY SAVINGS

50% More Energy Savings Than Halogen Lamps.

CONTROLS AND DIMMING

0-10V Dimmina

Motion Sensor/Daylight Harvesting Ready. Emergency Battery Backup Ready.

INSTALLATION

Easy Installation And Operation, Mounting Bracket With Self-tapping Screws and Safety Cable.

CERTIFICTION AND WARRANTY

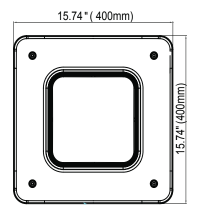
UL Listed, FCC, CE, RoHS, & DLC Premium Listed on QPL. 5 Year Warranty and 50,000 hour lifespan.

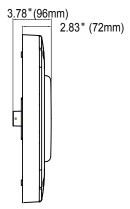
MODEL NUMBER(S)

MODEL #	WATTS	LUMENS PER WATT	LUMENS	COLOR TEMPERATURE	CRI	LIFE HOURS	INPUT VOLTAGE
TS-INC10-100W	100	130	12,600	5000K	>80	50,000	AC 100/277V
TS-INC15-150W	150	120	18,000	5000K	>80	50,000	AC 100/277V

LED CANOPY SHELL LIGHT

DIMENSIONS



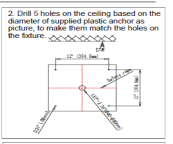


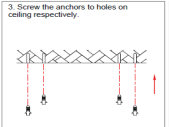
TECHNICAL SUMMARY

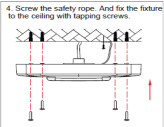
TS-INC10-150W				
INPUT WATTS	150 Watts			
INPUT VOLTAGE	AC 100-277V			
POWER FREQUENCY	50 Hz			
EFFICACY	122 lm/W			
DELIVERED LUMENS	18,042LM			
ССТ	5000K Other CCT Optional			
CRI	Ra>80			
LIGHTING ANGLE	110°			
WORKING TEMPERATURE	-40 F +104 F			
STORAGE TEMPERATURE	-40 F +158 F			
IP RATING	IP65			
CERTIFICATION	UL CE FCC DLC Premium			
WARRANTY TIME	5 Years			
LED DRIVER	Sosen			
LED CHIP	2835 SAMSUNG			
OPTIONAL ACCESSORY	EM Battery Backup / IR Occupancy Sensor / Daylight Harvest Sensor			
DIMMABLE	0 - 10V Dimming			
POWER FACTOR	>0.9			
THD	≤10%			
PORTOR ITEM NUMBER	PT-GSC-150W			

INSTALLATION



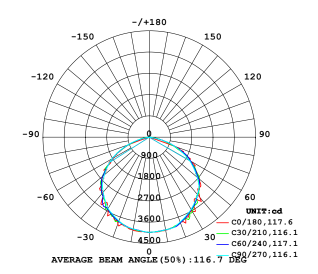






PHOTOMETRIC DATA

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



APPLICATION

