# **DesignLights Consortium**





Model Number	PLTBG822
Product ID	PL1PB6IE9QWS
QPL	Solid State Lighting
Manufacturer	Precision Lighting & Transformer, Inc
Brand Name	PLT
Primary Use	Replacement Lamps for Outdoor Pole/Arm-mounted Decorative Luminaires (Type B)
DLC Family Code	CCCHOW
Listing Status	Listed
Date Qualified	2021-07-19

# **PRODUCT INFORMATION VIEW DETAILS**

Qualified Product List	Solid State Lighting
Technical Requirements VersionDLC Technical Requirements Version	5.1
Product IDUnique ID for each product	PL1PB6IE9QWS
ManufacturerProduct Manufacturer	Precision Lighting & Transformer, Inc
Brand	PLT
Model Number	PLTBG822
ParentDetermines whether a listed product is a Parent (Tested Data)	No
ClassificationQPL Listing Status (Standard/Premium)	Standard
DLC Family CodeUnique ID for each product family	сссном
Luminaire LengthReported Product length from manufacturer provided specification sheet in feet, applicable to linear ambient luminaires and linear replacment lamps only	0.98 ft
Input Power TypeType of input power that can be supplied to the product (AC, DC, or POE) from manufacturer provided specification sheet	AC

# PRODUCT CATEGORIZATION VIEW DETAILS

CategoryMost general product	Mogul (E39) Screw-Base Replacements for HID Lamps

characterization (indoor, outdoor, lumianire, retrofit, lamp)	
General ApplicationOverall type of product (2nd level product characterization)	High Output
Primary Use DesignationSpecific type of product (3rd level product characterization)	Replacement Lamps for Outdoor Pole/Arm-mounted Decorative Luminaires (Type B)

### **PRODUCT CAPABILITIES VIEW DETAILS**

Integral ControlsCapability of a control to be embedded within the product from manufacturer provided specification sheet	No
Dimming Capability and RangeAbility of product change light level via dimming and to what minimum level from manufacturer provided specification sheet	Continuous Dimming above 10%
Sensor TypeList of all Sensor types available with product from manufacturer provided specification sheet	No Sensor
Wired Communication ProtocolList of all wired communication protocols available with product from manufacturer provided specification sheet	0-10V
Wireless Communication ProtocolList of all wireless communication protocols available with product from manufacturer provided specification sheet	RF
Field Adjustable Light Output	TRUE
White-TunableAbility of product to adjust CCT output from manufacturer provided specification sheet	No
Warm-DimmingCapability of product to increase CCT output as light output is dimmed from manufacturer provided specification sheet	No
Field Adjustable Light DistributionCapability of product whose light distribution can be intentionally adjusted form the default factory	No

### REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS

Reported Light OutputManufacturer Reported Light Output	14214.9 lm
Reported Efficacy (AC)Manufacturer Reported Efficacy (AC)	120.363 lm/W

Reported CCTManufacturer Reported CCT	4000 K
Reported CRI (Ra)Manufacturer Reported CRI (Ra)	82.5
Reported R9Manufacturer Reported R9	8
Reported IES Rf	84
Reported IES Rg	94
Reported IES Rcs,h1	-12
Reported Default Light OutputManufacturer reported Light output as shipped (Dimmable or field adjustable light output only)	14214.9 lm

# REPORTED ELECTRICAL PERFORMANCE VIEW DETAILS

Reported Input WattageManufacturer Reported Wattage	118.1 W
Reported Total Harmonic DistortionManufacturer Reported Total Harmonic Distortion	23.3 %
Reported Power FactorManufacturer Reported Power Factor	0.9043
Reported Default Input Wattage	118.1
Voltage RangeVoltage range that, when applied to a product, meet the Technical Requirements	120 - 277 V

# **VERSION HISTORY VIEW DETAILS**

2021-07-19 Listed	5.1 Standard	
-------------------	--------------	--