DesignLights Consortium





| Model Number | PLTSP3B114 |
|-----------------|---|
| Product ID | PL4NPNNI4GZZ |
| QPL | Solid State Lighting |
| Manufacturer | Precision Lighting & Transformer, Inc |
| Brand Name | PLT |
| Primary Use | Replacement Lamps (plug and play) (UL Type A) |
| DLC Family Code | <u>FFFJOW</u> |
| Listing Status | Listed |
| Date Qualified | 2021-01-26 |

PRODUCT INFORMATION VIEW DETAILS

| Qualified Product List | Solid State Lighting |
|--|---------------------------------------|
| Technical Requirements VersionDLC Technical Requirements Version | 5.1 |
| Product IDUnique ID for each product | PL4NPNNI4GZZ |
| ManufacturerProduct Manufacturer | Precision Lighting & Transformer, Inc |
| Brand | PLT |
| Model Number | PLTSP3B114 |
| 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 | FFFJOW |
| Luminaire LengthReported Product length from manufacturer provided specification sheet in feet, applicable to linear ambient luminaires and linear replacment lamps only | 4 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 characterization (indoor, outdoor, lumianire, retrofit, lamp) | Linear Replacement Lamp |
|--|---|
| General ApplicationOverall type of product (2nd level product characterization) | T8 Four-Foot |
| Primary Use DesignationSpecific type of product (3rd level product characterization) | Replacement Lamps (plug and play) (UL Type A) |

PRODUCT CAPABILITIES VIEW DETAILS

| Integral ControlsCapability of a control to be embedded within the product from manufacturer provided specification sheet | FALSE |
|--|------------------------------|
| 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 | No Sensor |

| manufacturer provided specification sheet | |
|---|----------------------|
| 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 | No Wireless Protocol |
| Field Adjustable Light Output | FALSE |
| 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 Beam AngleManufacturer Reported Beam Angle (Linear Replacement Lamps Only) | 190 ° |
|--|----------|
| Reported Light OutputManufacturer Reported Light Output | 2200 lm |
| Reported Efficacy (AC)Manufacturer Reported Efficacy (AC) | 138 lm/W |
| Reported CCTManufacturer Reported CCT | 4000 K |
| Reported CRI (Ra)Manufacturer Reported CRI (Ra) | 82 |
| Reported R9Manufacturer Reported R9 | 0 |
| Reported IES Rf | 80 |
| Reported IES Rg | 90 |
| Reported IES Rcs,h1 | -12 |
| Reported Default Light OutputManufacturer reported Light output as shipped (Dimmable or field adjustable light output only) | 2200 lm |

REPORTED ELECTRICAL PERFORMANCE VIEW DETAILS

| Reported Input WattageManufacturer Reported Wattage | 16 W |
|---|------|
| Reported Total Harmonic DistortionManufacturer Reported Total Harmonic Distortion | 20 % |
| Reported Power FactorManufacturer Reported Power Factor | 0.9 |
| Reported Default Input Wattage | 16 |

VERSION HISTORY VIEW DETAILS

| 2021-01-26 | Listed | 5.1 | Standard |
|------------|--------|-----|----------|
| | | | |