1/4"(7mm)



2.2W DC12V Super Thin Dimmable LED Puck Light

Features

Product Specification:

A Multi-faceted fixture interior engineered to maximize LED module performance.

- B. LED module designed to deliver maximum light levels to work surface without fixture glare.
- C. Opaque white acrylic lens finish provides maximum optical comfort and effective light distribution.
- D. Highly efficient 3000K leds provide Warm White light (80+ cRI).

Constructions:

- A. Formed fixture pan with access holes to junction box. B. Aluminum LED module tray directs heat away from electronic components
- C. Tool-less access to fixture components with removal of 3 decorative nuts

Operating Temperature -20° C^40° C (-4° F^104°F)

Environment

3"(75.4mm)

- For indoor use only
- · Suitable for wet locations.

| SPECIFICATION | |
|-------------------|------------------|
| Application | Puck Lite |
| Approved Location | Indoor |
| Beam Angle | 120° |
| CCT | 3000° K/4000° K |
| Certifi cation | cETLus |
| Class II | Yes |
| Colour | BK / BN / WH |
| CRI | 80 |
| Dimming | Yes |
| Dimming Tech | TRIAC/ELV |
| Input Voltage | DC12V |
| Lumens | 150Lm / 170 Lm |
| Lumens per Watt | 68 |
| Power Factor | >0. 9 |
| Projected Life | 70% @ 50,000 hrs |
| Warranty | Lifetime |
| Wattage | 2.2W |

CDECIFICATION









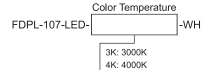




For additional options please consult your representative .

Due to our continued efforts to improve our products, products specifications are subject to change without notice.

Ordering Guide



Accessories



FDPL-T-BK Super thin puck light trim-Black



FDPL-T-BNSuper thin puck light trim-Brush nickel

