

LED Vapor Tight Fixture

Specification Sheet | Rev: 090619

The IP65 Rated Vapor Tight fixture provides LED brightness and efficiency in the harshest of environments.

Perfect for walk-in coolers / freezers. car washes, stairwells, airports, maintenance areas, parking garages, and more.

Included mounting hardware for surface mount

Optional suspension mounting available.















Surface Mounting ▶ hardware is included.



Suspension Mounting hardware is optional.



PRODUCT DETAILS

Intended Use

The IP65 rated LED Fixture is meant to illuminate any area where moisture or airborne particles are present.

Construction & Materials

High quality aircraft aluminum rail incorporating heat sink technology greatly increases fixture life.

Optical System

PCB Cover keeps lights bright but protected from environment.

Electrical System 100-277VAC

Installation

Quick and easy installation. Comes with surface mounting hardware. Suspension mounting hardware is optional.

Listings **UL** Listed **DLC** Qualified **RoHS Compliant NSF** Listed

Warranty

Vapor Tight LED lighting products come with a five year warranty for parts manufactured by Innovative Lighting, LLC. Standard terms and conditions apply.

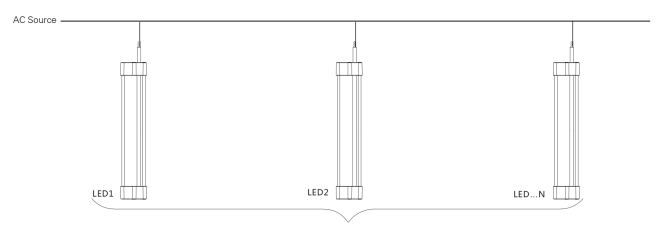
| Part Number | Mfg. Part # | Description | Size | Wattage | Color | Life (Hours) | Wty (Yrs) | Lumens | Ballast | DLC/ES# |
|-----------------|-------------------|---------------------------|------|---------|-------|--------------|-----------|--------|---------|----------|
| U-TP4FT45WNA | AL-TP45W50K4FT1D& | Standard | 4' | 45W | 5000K | 50,000 | 5 | 5500 | N | |
| U-TP4FT45WNAPG9 | AL-TP45W50K4FT1D& | Daisy-Chain | 4' | 45W | 5000K | 50,000 | 5 | 5500 | N | PSHSDHNK |
| U-TP4FT45WNA-2 | AL-TP45W50K4FT1D& | NSF Version | 4' | 45W | 5000K | 50,000 | 5 | 5500 | N | |
| U-TP8FT70WNA | AL-TP70W50K8FT1D& | Standard (8) | 8' | 70W | 5000K | 50,000 | 5 | 8945 | N | P3GRDB55 |
| U-HANGINGKIT | AL-TP45W50K4FT1D& | Optional Suspension Mount | | | | | | | | |

LED Vapor Tight Fixture

Specification Sheet

MOUNTING OPTIONS

Standard & NSF Version



The quantity of parallel connection according to the electric current of 'L/N' trunk.

Wiring Diagram of parallel connection

Daisy Chain

