

TLED CIT2 Series LED T8 Bypass Lamp Fixture



Applications:

The TLED CIT2 series is designed for single and doubled ended power LED tubes. Intended uses include parking garages, car washes, dairies, and food processing facilities. This luminaire is ideal for wet environments and areas that require hose-down cleaning.

Build Details:

Heavy duty one piece compression molded polyester fiberglass housing with seamless polyurethane gasket. Polycarbonate latches standard, stainless steel latches are optional. ½" trade size knockouts on each end of the luminaire with weathertight plug included.

Mounting:

Stainless steel mounting brackets. No holes required to be drilled in the housing. Optional stainless steel bail available for chain and cable hanging.

Listing/Certifications:

ETL Listed UL 1598 for Wet Location NSF Certified IP65, 66, 67 Certified

Ordering Matrix

| TLEDCIT2 | 232 | OC | WDS | NS |
|----------|--------------------|------|-----------|-------------|
| 1 | | | | |
| Family | Lamp/Nom Length | Lens | Reflector | Lamp Holder |

Family

TLEDCIT2 = Tubular LED Citadel 2

Lamp/Nominal Length

132 = 1 Lamp 4' Nominal 232 = 2 Lamp 4' Nominal

332 = 3 Lamp 4' Nominal

1328 = 1 Lamp Tandem 8' Nominal

2328 = 2 Lamp Tandem 8' Nominal

3328 = 3 Lamp Tandem 8' Nominal

Lens

LR = Lineal Ribbed Acrylic

OC = Optically Clear Acrylic

PC = Polycarbonate

Reflector

Blank = No Reflector S = Standard Specular Reflector WDS = Wide Distribution Specular Reflector

Lamp Holder

S = Shunted (double ended power) **NS** = Non Shunted (single ended

Options

SL = Stainless Latches WH6 = 6ft 16AWG cord OCC = Wet Location Motion Sensor Extender Arm Order seperately

Rev. Date: 1/16/2018



TLED CIT2 Series LED T8 Bypass Lamp Fixture

Citadel 2 Installation

- Securely attach mounting brackets (2) to mounting surface
- 2. Insert one side of the Citadel 2 housing into the mounting brackets.
- 3. Push up on the enclosure and then press in on the mounting bracket until the mounting bracket clicks into place.
- 4. Verify that the enclosure is fully supported before connecting to a power supply.

