

Metallic Corrosive Resistant / Hazardous Location 48" DC Series



T8 48" Long Metallic Corrosive Resistant LED DC Light Fixture

Corrosive Resistant metallic LED DC Light Fixture UL844 Class 1 Division 2- Groups A, B, C & D and Class II Division2.

Applications that require metallic fixtures include Chemical Plants, Paper Mills, Water Treatment Plants, Machining Areas and Coal & Dust Storage Areas. Excellent for damp locations. The unit comes with two (2) 24DC, 48DC or 125DC tubes.

T8CR-M-2LED-24DC-20-WH

T8CR-M-2LED-48DC-20-WH

T8CR-M-2LED-125DC-20-WH

- T8: Lamp Type
- CR: Corrosive Resistant
- M: Metallic Construction
- 2LED: Two (2) LED Lamps
- 24DC, 48DC or 125DC: Power Input
- 20: 20 Watt lamps
- WH: White Reflector

Construction: Metallic 18ga. housing, constructed for heavy-duty installations. The unit has a front hinged door frame and comes with a 3/16" tempered glass lens.

20 Watt 24DC, 48DC or 125DC LED Tube Lamp

- Input Voltage: 24DC, 48DC or 125DC
- Power Factor: > 90
- Length: 1" x 48"

- Power: 20W
- Lumens: 1800
- LED Type: SMD2835
- Color: 4000K
- Color Rend. Index: >80
- PC Lens: Milky
- Beam Angle: 180°
- Lamp Life Expectancy: 50,000 Hours
- Operating Temperature: -4°F to +150°F
- Warranty: 3 Years

Notes:

1. When ordering or requesting a Proposal, please indicate project.
2. Please indicate finish option.
3. All fixtures are UL & CUL listed and manufactured in the U.S.A.

Marshall DC Lighting
329 W Lone Cactus Drive Suite 1 Phoenix, AZ 85027
www.marshalldc.com
info@dclightfixtures.com
602-777-0028