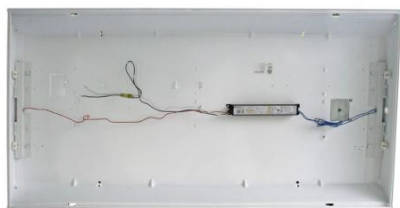


2'x 4' Parabolic Louvered Switchit [36W-90W LED Troffer Fixture]



Description:

Ideal as ambient lighting that maximizes visual comfort in computer areas or task-lit areas. Fixture can be configured with either T8's in 2, 4, or 6-lamp formats. Fits into existing grid configurations. Reflector is computer-designed for optimized efficiency and allows tool-free access to ballast compartment. Aluminum reflectors are available in three finishes (White, Specular & Enhanced Aluminum). Ideal for Standard T-Bars, Offices, and Schools.

Design:

- Made in the USA
- Fixture body and ends constructed from 0.032 aluminum (will not rust) post painted
- Body embossed for strength
- Slots on corners for tie off
- Standard T-bar installation
- Parabolic louver constructed from specular aluminum
- Louver hinges into the body housing
- 1.375" shallow louver
- Access Plates with K/O's and ground screw
- Twist-lock snap in lamp holders
- Battery back up ballast and cord options

Benefits:

- DLC LED
- Low Glare
- Commercial Grade
- Embossments for strength

LED Tube Performance:

- UL Listed
- Lamp Efficacy: 115 LPW
- PF: ≥95%
- THD: <20%

Input Voltage:

120-277VAC driver input.

Wattage per Ballast Factor	Low (LO) Wattage Setting	High (HI) Wattage Setting
Low Ballast Factor .75	12W	18W
Normal Ballast Factor .88	14W	22W
Medium Ballast Factor 1.0	16W	26W
High Ballast Factor 1.2	20W	30W
Chromaticity Data	Minimum CRI 80 Maximum CRI 95	
CCT	3000K, 4000K, 5000K	
L70 Lifespan	60,000 Hours	
Beam Angle	160 degrees	
Limited Warranty	7 Years or 50,000 Hours	

Fully Compliant with ARRA Buy American Requirements. Made in the USA.