

#### JOB INFORMATION

Туре:	
Catalog No:	N
Project Name:	50
Comments:	Ē
	쁜
Prepared by:	

# T250LEDB

ECLIPSSE LED WALL PACK

# FEATURES

#### USE OF PRODUCT

The intended use of this product is for any outdoor commercial or industrial building accent, hallways, stairwells, or corridor applications. Includes integrated photocell, switchable between photocell or wall switch control.

#### HOUSING

Rugged die cast aluminum housing with 1/2" coin plug for easy conduit access.

#### FINISH

Textured architectural powdercoat finish over a precise chromate conversion coating. Available in standard dark polyester bronze. Please consult with factory for made to order architectural finishes.

## OPTICS

Durable UV-resistant polycarbonate lens. Lens is sealed by a one-piece silicon gasket which prohibits entrance of outside contaminants.

## LED

High output LEDs offer a minimum estimated operating life of 50,000 hours.LEDs placed on high performance aluminum heatsink for reduced junction temperatures and extended life.

\_\_\_\_\_

# DRIVER

Durable and long lasting LED driver operates at 120/277 volts and boasts a 90% power factor at 50 to 60Hz. Includes integrated photocell, switchable between photocell or wall switch control. Driver operation is rated at -40 Celsius.

#### **BATTERY BACKUP**

Battery Backup (4.8V, 2500mAh). Supplies 90 minutes of emergency operation. Self-test/self Diagnostics included. 24 hour recharge after 90 minutes discharge.

# LISTINGS/COMPLIANCE

CEC Compliant emergency driver CSA-Suitable for wet locations. IP65 ADA Compliant



#### ORDERING INFO

SERIES	WATT/LUMENS	VOLTAGE	COLOR TEMPERATURE	FINISH	OPTIONS	
T250LEDB	<b>10</b> - 10W/729lm	<b>UNV</b> - 120V-277V	<b>50</b> - 5000K	<b>BZ<sup>1</sup></b> - Bronze MTO <sup>2</sup> - Made to order MGTO <sup>2</sup> - Marin grade	PC - Photocell 120-277V EM - Emergency battery SP10 - Surge protection 10KV	Notes 1. Standard finish 2. RAL number required

made to order





# DIMENSIONS



