



MEZZO

Die-Cast LED General Lighting With Emergency Backup

Project Name: _____ Model Number: _____
 Prepared By: _____ Date: _____

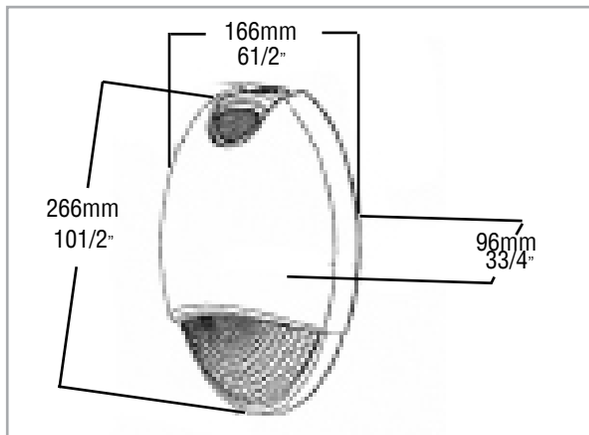
FEATURES & BENEFITS

- Photocell
- High output LED
- UV stabilized polycarbonate lens
- Die-cast aluminum housing
- Available in bronze, black or silver
- AC version rated to -50°C to +50°C, suitable for cold location
- ACEM Temperature range 0°C to +50°C
- CSA 22.2 No. 141-15 performance certified

BATTERY TECHNOLOGY

The MEZZO ACEM units use an internal nickel-cadmium battery that provides a minimum 90 minutes emergency duration. The battery is protected from deep discharge by a low-voltage battery disconnect. Every month, the unit will perform a one-minute battery discharging test. Every six months, the unit will perform a 30minute battery discharging test. Once per year the unit will perform a 90 minute battery discharging test.

DIMENSIONS



ORDERING GUIDE

MEZ - - - - -

SERIES	LIGHT SOURCE	OPERATION	HOUSING	VOLTAGE	OPTIONS
MEZ	LED	ACEM (Combined AC and emergency) AC (AC only)	DB (Dark Bronze) BK (Black)	120/277V	¹ CL (Cold location) AT (Auto-test)

NOTE:¹ For ACEM units only, not available with DB (Dark Bronze)

ENERGY CHART

OPERATION	EFFICACY	WATTAGE	LUMEN OUTPUT	CRI	¹ L70 (HRS.)
MEZZO LED AC	74 LM/W	14W	1080	80+	75,000+
MEZZO LED EM	N/A	14W	259	80+	75,000+

NOTE:¹ Projected



MEZZO

Die-Cast LED General Lighting With Emergency Backup

PRE-BUILT INVENTORY

ORDERING CODE	SHORT DESCRIPTION	LONG DESCRIPTION
19020054	MEZ-LED-AC-BK-120/277V	MEZZO DIE-CAST LED GENERAL LIGHTING BLACK HOUSING 120/277V
19020021	MEZ-LED-AC-DB-120/277V	MEZZO DIE-CAST LED GENERAL LIGHTING DARK BRONZE HOUSING 120/277V
19020027	MEZ-LED-ACEM-BK-120/277V AT	MEZZO DIE-CAST LED EMERGENCY AND GENERAL LIGHTING BLACK HOUSING 120/277V WITH AUTO TEST
19020031	MEZ-LED-ACEM-BK-120/277V-AT-CL	MEZZO DIE-CAST LED EMERGENCY AND GENERAL LIGHTING BLACK HOUSING 120/277V C/W AUTO TEST & COLD LOCATION
19020025	MEZ-LED-ACEM-DB-120/277V AT	MEZZO DIE-CAST LED EMERGENCY AND GENERAL LIGHTING DARK BRONZE HOUSING 120/277V WITH AUTO TEST