

EBST-2L/EBST12-2L

Project:

Contractor:

STEEL BATTERY UNIT "WAY2GO"

EBST-2L

6VDC 36W Battery Capacity (Over 4 hours Duration Standalone Unit)

2 x 2W Crisp White LED Heads

EBST12-2L

12VDC 72W Battery Capacity (Over 8 hours Duration Standalone Unit)

2 x 2.5W Crisp White LED Heads



Approvals:

CSA Certified to C22.2 #141.15



DESCRIPTION

The commercial EBST-2L/EBST12-2L features a steel battery unit designed to provide efficient and reliable emergency lighting. Utilizing a sturdy all steel housing, our series presents a modern and unobtrusive design. Available in 6VDC 36W with over 4 hours duration and 12VDC 72W with over 8 hours duration.

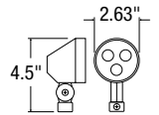
CIRCUITRY

- 120/347VAC 60Hz input, field selectable
- High efficiency, rapid recovery, precision control charging system
- 6VDC 36W or 12VDC 72W emergency power output versions (as specified)
- Momentary push button test switch
- Diagnostic/pilot LED for AC ON and CHARGE
- Fully automatic, current limited charger
- Line latched, low voltage protection
- Solid state design and construction
- Brownout and short circuit protection
- Temperature compensated
- Complete battery recharge in 24 hours
- Maintenance free, sealed lead acid battery

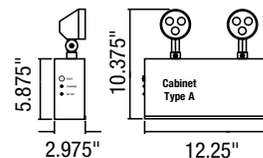
MECHANICAL

- 120VAC line cord supplied standard
- Universal spider knockout pattern and keyhole mounting slots stamped into back of cabinet
- Multiple conduit entry knockouts
- White powder coat finish standard
- PAR18 small style, high impact thermoplastic heads
- LED heads with limited lifetime warranty*

DIMENSIONS



Type RMSM – PAR18
Thermoplastic



ORDERING GUIDE

Series
EBST-2L
EBST12-2L

MODEL RATING

Model	Voltage	Wattage capacity			
		30 min.	60 min.	90 min.	120 min.
EBST-2L	6V	36	18	18	9
EBST12-2L	12V	72	36	24	18

* For complete warranty details, please see our terms and conditions in our website.