

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

SERIES SPECIFICATIONS



ESRD BREM CS Series

The ESRD-BREM-CS is an architectural LED emergency wall pack which features an integrated photocell and adjustable color temperature. This fixture includes built in emergency capability making it ideal for numerous applications.













CONSTRUCTION

Housing Material

Die-cast aluminum housing sealed and gasketed

Finish

Durable powder coat

Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours

Normal Weather Operation

Can be used as a normally-on or normally-off light as well as on a switched circuit

Operating Temperature

-30° - 50°C

Mounting

Wall mount with back power lead or conduit power lead

Warranty 5-year limited warranty.

Listings

UL listed to US safety standards. Wet location listed. Cold Location Listed.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

ELECTRICAL SPECIFICATIONS

Battery Type 6.4V 1500MAH LiFePO4 battery

Operating Voltage

120-277V

Wattage

Standby 11W, Max. 16W

Integrated photocell with ON/OFF switch

Color Temperature

3K/4K/5K

Emergency Illumination

Minimum 90 minutes

Lumens

1250lm AC mode, 400lm emergency mode

LPW

100Lm/W

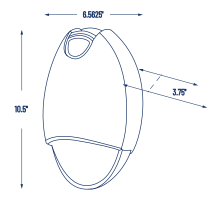
CRI

>80

Self-Diagnostic

Self-diagnostic test feature continually diagnoses units performance and tests system to ensure reliable operation and to meet electrical and life safety codes.

LINE DRAWINGS





CONTRACTOR:		
PROJECT:	DATE:	
PREPARED BY:	MODEL#:	

ORDERING INFORMATION

EXAMPLE: ESRD BREM CS

SERIES	HOUSING COLOR	OPERATION	OPTIONS
ESRD	[BR]: Bronze	[EM]: Emergency Backup	[CS]: Color Selectable

PHOTOMETRICS

