

Project Name	
Product Code	
SKU No	
Memo	
Data	



## COBBLE EMERGENCY LED WALL LIGHT







#### PERFORMANCE

CRI

80

CCT

3000K, 4000K, 5000K

Dimming

0-10V Dimming Standard

**Projected Lifetime** 

L70 -100,000 Hours

#### Working Temperature

-22°F - 104°F (-30°C- 40°C)

#### Certifications

- cUL listed
- Suitable for wet locations
- IP65 rated
- IK10 rated
- RoHs compliant

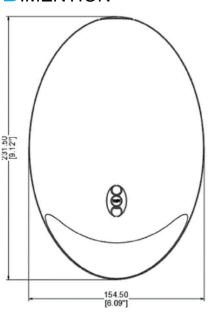
# PRODUCT DESCRIPTION

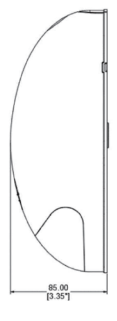
The Cobble outdoor emergency LED wall pack has vandal resistant fixing design, can be applicable in harsh outdoor cold-weather conditions. Housing material Die casting with long lasting UV resistant powder painted. Provides a minimum of 90 minutes of illumination both indoors and outdoors upon loss of AC power. Photocell sensor included as a standard for use as dusk to dawn light.

## FEATURES

- · Vandal resistant fixing design
- Operation temperature -30°C~40°C
- 3000K,4000K,5000K selectable
- Full cutoff distributing light design
- Self Testing & Self diagnostic
- The AC and emergency light model comes standard.
- Photocell sensor included as a standard for use as dusk to dawn light
- Sealed decorative housing is suitable for wet locations
- Easy-mount back plate

# 





866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



## Ordering Information

#### Example: CEMWP-SW1-PC-EBU-BZ

Name	ССТ	Voltage	Control	Finsh
CEMWP	<b>SW</b> - 3000/4000/5000K	<b>1</b> -120-277V	PC-EBU - Photo Control	BZ - Bronze
	Selectable <sup>1</sup>		and Emergency Battery Back-up <sup>2</sup>	* Other finish color will ask for additional charge.

Notice:

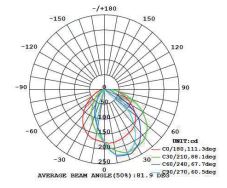
- 1. Factory default setting color temperature is 4000K, change the jumper cap to select different CCT.
- 2. For photo sensor mode ,when ambient luminance < 10 Lux, fixture will turn on automatically. when ambient luminance >30 Lux, fixture will turn off.
- \* For wall switch mode, make a wall switch between 1 and 2 .
- \* Remove the jumper cable change to emergency standby (Non-maintain) function.
- \* Bronze finish is standard. Other finish color can be done but will ask for additional charge. Consult customer service for additional information.

#### TECHNICAL SPECIFICATION

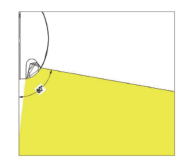
Normal Supply	120-277V 60Hz	
Power consumption	Standby 11W, Max.15W at battery charge and heater work	
Charge / discharge time	24 hours charge, 90 Minutes Min. discharge	
Battery	6.4V 1500mAh 18650type LiFePO4 battery	
Emergency test facility	Self-Test and Self-Diagnostic	
Operation	General lighting with photo sensor and emergency battery backup)	
Mounting	Wall mount with back power lead or conduit power lead	
LED source	CRI 80+, CCT 3000K/4000/5000K 5SDCM	
Normal flux	1250lm@4000k AC mode, 400lm@4000k emergency mode	
Housing material	Die casting with long lasting UV resistant powder painted	

## MULTIPLE UNIT COVERAGE

All published luminaire photo metric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.

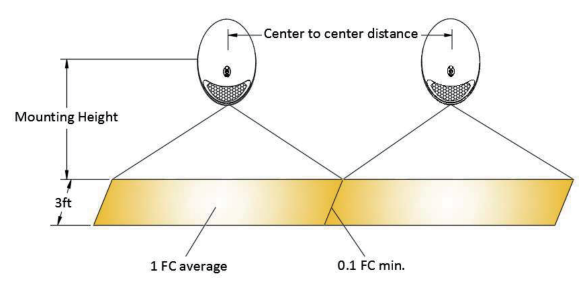


1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved



866-222-8866 info@abovealllighting.com www.AboveAllLighting.com

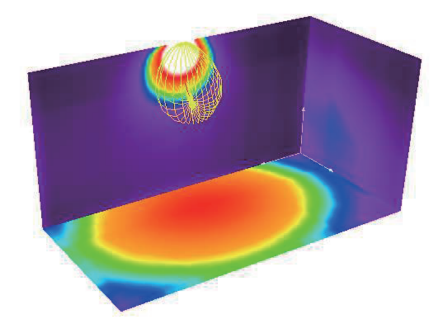




Requirements: 1.0 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio. The corridor used is 80 feet long, 9 feet ceiling with a 6 feet wide walkway and 6&3 feet path of egress. The reflectance are 80% ceiling, 50% walls and 20% floors. The fixture mounting height is 7.5 feet.

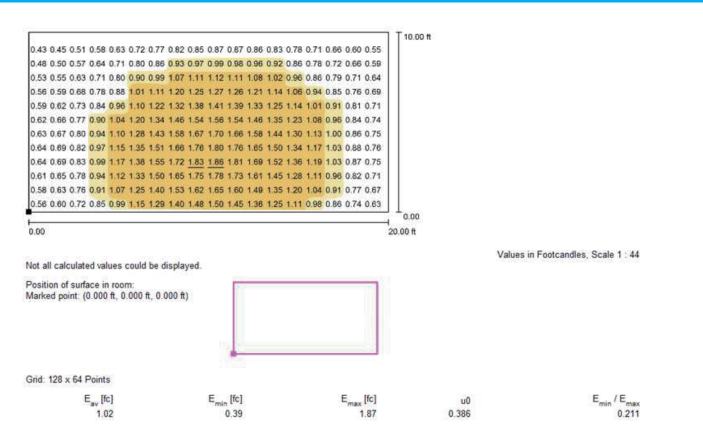
Lumen	Spacing Distance @	Spacing Distance @
Output	Mounting Height -7.5 Ft	Mounting Height -10 Ft
400 lm	45 feet	

## SINGLE UNIT FOR DOOR FORWARD PERFORMANCE



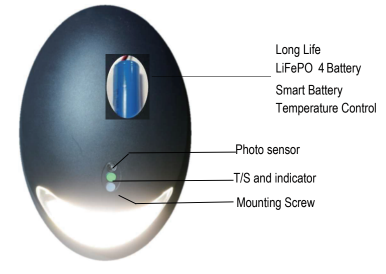
866-222-8866 info@abovealllighting.com www.AboveAllLighting.com





Ref#: 20240402

## DESIGN ADVANTAGES



WARRANTY

Three year limited warranty.

#### Note: Specifications subject to change without notice.

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved

866-222-8866 info@abovealllighting.com www.AboveAllLighting.com