

# Lightology

lightology.com  
866-954-4489  
02-17-26

Project: \_\_\_\_\_  
Company: \_\_\_\_\_  
Location: \_\_\_\_\_ Fixture Type: \_\_\_\_\_  
SPEC #: **FLO1132212**  
Approved On: \_\_\_\_\_ Approved By: \_\_\_\_\_

## Bellhop Outdoor Wall / Ceiling Light

By FLOS



### Description

Inspired by the charming silhouette of a hatted hotel porter, the Flos Bellhop Outdoor Wall / Ceiling Light delivers versatile illumination and contemporary style, enhancing a wide range of outdoor settings. This adaptable fixture can be installed on either walls or ceilings, providing a smooth, homogenous light from its integrated LEDs, which shine through an opal optic diffuser. The Bellhop Outdoor Wall / Ceiling Light is built to endure, featuring exterior-rated epoxy polyester powder coat finishes that ensure superior strength and exceptional resistance to both heat and UV radiation. An integral non-dimmable LED driver is included for reliable performance. Whether illuminating an entryway, a patio, or an outdoor architectural feature, this fixture brings a touch of modern charm and consistent, high-quality light to your exterior spaces.

### Specifications

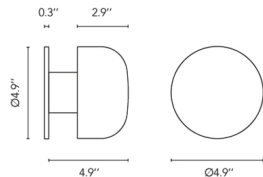
|                                 |                       |
|---------------------------------|-----------------------|
| COLOR . . . . .                 | Opal                  |
| BODY FINISH . . . . .           | Black                 |
| WATTAGE . . . . .               | 8W                    |
| DIMMER . . . . .                | Not Dimmable          |
| DIMENSIONS . . . . .            | 4.9"W x 4.9"H x 4.9"D |
| INTEGRATED LED MODULE . . . . . | 1x LED/8W/120V LED    |

### Technical Information

|                           |            |
|---------------------------|------------|
| BEAM ANGLE . . . . .      | 85°        |
| COLOR RENDERING . . . . . | .80 CRI    |
| LAMP COLOR . . . . .      | .3000K     |
| LUMENS/WATT . . . . .     | 72.50      |
| LUMINOUS FLUX . . . . .   | 580 lumens |



Shown in black / opal



CLICK TO VIEW PRODUCT

Notes: