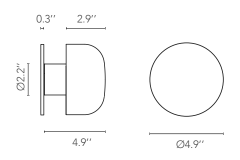








# **Dimensions**



## Certifications



Class 2

#### Suitable for Wet locations

### **Photometrics**

For current IES files please visit architectural.flosusa.com

# Warranty

2 years from date of sale.

# Bellhop Wall

Wall Sconce Designed by Edward Barber & Jay Osgerby

## Description

Originally conceived as a table lamp for the London Design Museum restaurant, Bellhop moves outdoors. Reminiscent of a hatted hotel porter, Edward Barber & Jay Osgerby's contemporary design offers diffused lighting which enriches landscapes and architecture.

Bellhop utilizes the latest generation LED technology installed around the lamp head, protected by an opal optic diffuser, allowing a smooth and homogeneous light to radiate all around the pole.

# Lamp

Lamp Type	LED
Wattage	8W
Output Nominal	783lm, 816lm, 873lm
Color Temperature	2700К, 3000К, 4000К
Color rendering	CRI80

## Optical

Beam Angle	85°
Lighting Type	Direct
Light Distribution	Symmetric

**Environment** 

Physical		
Material		Aluminum
Aiming		Fixed
Weight		1.76 Lb
Ingress Protection Rating		IP65
Finishes		Painted lacquer
01 White 06 Grey	12 Forest Green	
30 Black 18 Deep Brown	33 Anthracite	05 Stainless Steel
Installation type		Wall Surface



Outdoor / Wet Location







# **Bellhop Wall**

Wall Sconce Designed by Edward Barber & Jay Osgerby

## **Electrical & Control**

Voltage	120V			
Control	Non Dimmable			
Driver	Integral			

#### Performance

Maximum delivered output	607				
Efficacy	75.9 lm/W				

#### **Notes**

Recommended connections for in-ground installations with a 2-way terminal block 4-pole IP68 water stop on 24V side. Order separately.

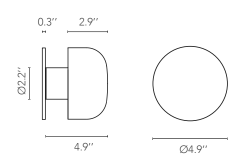
Painted versions are an exterior rated epoxy polyester powder coat finish for superior strength, heat and UV resistance.

During installation and maintenance avoid scratching or damaging the finish as it may result in premature corrosion of metal surfaces. Avoid cleaning fixtures with corrosive chemicals as it may result in voiding the warranty.

LED fixtures are highly susceptible to failure due to electrical effects from poor connections, and electrical short circuits. These are frequently caused by (a) overvoltage from primary voltage sources, (b) electrostatic discharge from the exterior environment. Ensure that all outdoor fixtures are installed on GFI circuits as required by code, and use proper surge protecting devices to avoid irreversible damages to electrical components.

Bellhop Wall includes a Jbox Cover Plate

#### **Dimensions**



#### Certifications



Class 2

Suitable for Wet locations

#### **Photometrics**

For current IES files please visit architectural.flosusa.com

### Warranty

2 years from date of sale.

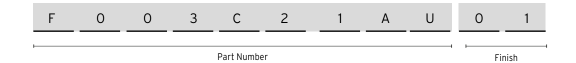


Fixture Type					
Job Name					

# Bellhop Wall

Wall Sconce Designed by Edward Barber & Jay Osgerby

# How to specify



POWER LED	Non Dimmable

Part Number	Finish	ССТ	Watts	Initial Lumens	Delivered Lumens	CRI	Photometrics	
F003C21AU01	White							
F003C21AU06	Grey		2700 8W	783	551	80	90° 20° 20° 20° 20° 20° 20° 20° 20° 20° 2	
F003C21AU33	Anthracite	2700						
F003C21AU30	Black	2700						
F003C21AU18	Deep Brown							
F003C21AU05	Stainless Steel							
F003C21AU12	Forest Green							
F003C31AU01	White							
F003C31AU06	Grey				816 580			
F003C31AU33	Anthracite			V 816				
F003C31AU30	Black	3000	8W					
F003C31AU18	Deep Brown							
F003C31AU05	Stainless Steel							
F003C31AU12	Forest Green							
F003C41AU01	White	- - 4000 8W	014 073					
F003C41AU06	Grey							
F003C41AU33	Anthracite			873	607			
F003C41AU30	Black		OW					
F003C41AU18	Deep Brown							
F003C41AU05	Stainless Steel							
F003C41AU12	Forest Green							



Fixture Type	
Job Name	

# Bellhop Wall

Wall Sconce Designed by Edward Barber & Jay Osgerby

# Required Accessories

2 way terminal block 4 poles IP68

Part Number: 08.1300.14.UL

