

# Lightology

lightology.com  
866-954-4489  
02-11-26

Project: \_\_\_\_\_

Company: \_\_\_\_\_

Location: \_\_\_\_\_ Fixture Type: \_\_\_\_\_

SPEC #: **FLO1026196**

Approved On: \_\_\_\_\_ Approved By: \_\_\_\_\_

## Bellhop Floor Lamp

By FLOS



### Description

Discover an eccentric and uniquely captivating lighting experience with the Flos Bellhop Floor Lamp, a design that playfully inverts conventional forms to create a distinct up-lit presence. Here, the traditional arched diffuser is cleverly flipped upside down and extended into an elongated body, giving rise to a truly unique and memorable silhouette. This floor lamp is characterized by its bold material contrasts and vibrant color combinations: choose from a sophisticated Brown body with a White diffuser, a lively Green body with a White diffuser, a striking Red body with a White diffuser, or a clean White body with a Grey diffuser, all anchored by a substantial concrete base that adds industrial charm and stability. The Bellhop Floor Lamp is designed to provide powerful yet ambient uplight, washing ceilings and walls with a soft, inviting glow. Control is intuitive and seamless, thanks to a foot switch dimmer conveniently located on the cord, offering easy on/off functions and precise 10-100% luminous flux adjustment. This fixture is more than just a light source; it's a playful, sculptural statement that brings personality and a unique lighting experience to any contemporary or Memphis-inspired interior.

### Specifications

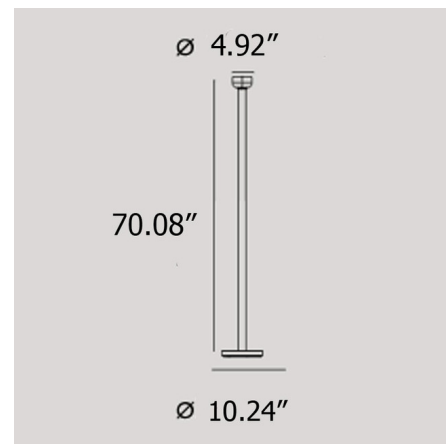
COLOR . . . . . White  
BODY FINISH . . . . . Brown  
WATTAGE . . . . . 26W  
DIMMER . . . . . Included  
DIMENSIONS . . . . . 10.2"W x 70.1"H  
INTEGRATED LED MODULE . . . . . 1 x LED/26W/120V LED  
COUNTRY OF ORIGIN . . . . . Italy

### Technical Information

PRODUCT DIMENSIONS . . . . . Cord Length: 106"  
COLOR RENDERING . . . . . 90 CRI  
LAMP COLOR . . . . . 2700K  
LUMENS/WATT . . . . . 47.38  
LUMINOUS FLUX . . . . . 1232 lumens



Shown in brown / white



CLICK TO VIEW PRODUCT

Notes: