

Lightology

lightology.com
866-954-4489
02-16-26

Project: _____

Company: _____

Location: _____ Fixture Type: _____

SPEC #: **FLO1132147**

Approved On: _____ Approved By: _____

String Light Sphere Pendant Head

By FLOS



Description

Transform your space into a captivating illuminated artwork with the Flos String Light Sphere Pendant, a unique play of lines and light. This striking fixture is composed of a simple yet elegant globe suspended on an exceptionally long Kevlar reinforced coaxial cable. This cable is ingeniously designed to be secured by a separately sold canopy or base, and its extended length, coupled with five included hooks for additional anchor points on the wall or ceiling, unlocks endless possibilities for creating visually impactful geometric configurations. Whether used as a single, radiant sphere or combined with multiple units, it allows you to craft a truly unique and personalized lighting arrangement. The globe itself is meticulously crafted from durable die-cast aluminum and features a polycarbonate diffuser, ensuring it provides a beautifully ambient illumination for your space. The light comes with a choice of 39 or 72 feet of cable, with optional cables available separately to add even more length. The String Light Sphere offers two advanced dimming options: control via the Casambi App (dim or turn on/off using the Flos Control app on your smart device, or by pressing the cable near the light head) or Soft Touch dimming (dim or turn on/off by pressing the cable on top of the light head). Please note, a base or canopy is required and sold separately, and the light can only be dimmed at the light head or through the Casambi app; it cannot be dimmed using a separate wall dimmer.

Specifications

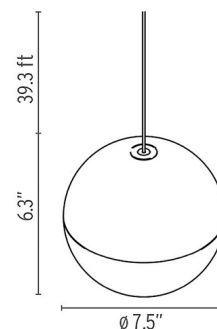
COLOR	N/A
BODY FINISH	Black
WATTAGE	21W
DIMMER	Included
DIMENSIONS	7.5"W x 6.3"H
INTEGRATED LED MODULE	1 x LED/21W/120V LED

Technical Information

COLOR RENDERING	90 CRI
LAMP COLOR	2700K
LUMENS/WATT	64.05
LUMINOUS FLUX	1345 lumens



Shown in black



CLICK TO VIEW PRODUCT

Notes: