

Spatial Series 3D Printed Pendants SPA3D-P-7057



USA BASED LEADING EDGE TECHNOLOGY

USA based 3D Printing uses leading edge Additive Manufacturing to produce the pendant shades with minimal energy consumption. 3D printers create parts using fused deposition modeling (FDM) technology to build the design in continuous layers.

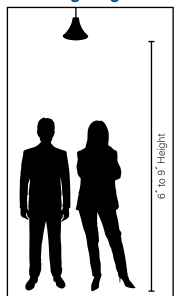
Features

- State-of-the-art 3D printing technology
- Stylish, eco-friendly crafted using recyclable materials
- Shades are printed with PLA Thermoplastic Polyester
- 13 Standard colors options and 75+ custom color available
- Tailor the design to fit your personal style
- Build your brand through custom logo printing options
- Suitable for damp locations.

Typical Applications

- Retail Centers
- Restaurants & Lounges
- Industrial Parks
- Schools and Universities
- Public Transit
- Airports
- Office Buildings
- Medical Facilities

Mounting Heights



Certifications and Listings











Spatial Series 3D Printed Pendants

SPA3D-P-7057



ORDERING GUIDE



SPA3D-P-7057

Model

SPA3D-P-7057 = 7057 Spatial 3D Printed LED Pendant

2 COLOF

Cord Type and Color Shade Color (See Color Chart) Canopy FW = Flat Disc White CRW = Cord - White Smooth* WH = White Opaque CRB = Cord - Black Smooth* FB = Flat Disc Black **BK** = Black Opaque FF = Flat Disc Fixture Finish** GY = Gray Opaque * Standard 8 FT Length cw = Cone White **BR** = Brass Opaque **CB** = Cone Black **BZ** = Bronze Opaque CF = Cone Fixture Finish** LA = Latte Opaque **BG** = Blue Gray Opaque **Opaque Finish Only PK = Pink Opaque CL = Clear Translucent GP = Graphite Translucent RS = Rose Translucent **OL** = Olive Translucent **CF** = Coffee Translucent PC = Premium Color (Consult Factory)



Lamp Type/CCT/Watts/Lumens

(BLANK) = No lamp with E26 Medium Base Socket (LED Medium Base Lamps Only 15W MAX)

CC1 = ST-19 Clear Filament RGB Color and Tunable White (2700-5000K CCT), 6W, (450 Luments) ¹²

CC1 = A 10 White CCT color to 12 (2700K 2700K 500K 500K), 8 (200K 2700K 500K), 8 (200K 2700K), 8 (200K 270K), 8 (200K 270

CS1 = A-19 White CCT selectable (2700K, 3000K, 3500K, 4000K, 5000K, 8.8W, (800 Lumens) ³

CV1 = ST-19 Clear Vintage Filament 4000K CCT, 8W, (800 Lumens) 3

CV2 = ST-19 Clear Vintage Filament 3000K CCT, 8W, (800 Lumens) ³

CV3 = ST-19 Clear Vintage Filament 2200K CCT, 2W, (80 Lumens) 3

Notes

- 1. Medium Base LED Lamp
- 2. Requires Satco STARFISH APP to operate.
- 3. Medium Base Dimmable LED Lamp.

SAMPLE CATALOG NUMBER: SPA3D-P-7057-CRW-FW-CL-CC1

Product Specifications

SHADES:

Opaque shades are printed with PLA Thermoplastic Polyester for opaque shades and PETG Synthetic Thermoplastic Polyester for translucent shades.

SHADE COLORS:

All shade designs are available in any of the standard colors shown below. Custom colors are available with possible extended lead times and additional costs. Please consult factory

CORD AND SOCKET:

Medium E26 white or black phenolic socket with shoulder and ring, pre-wired white 18/3 SVT 8ft with Leads. 120V ONLY.

MOUNTING:

Mounting Hardware includes UL listed junction box cover plate with cord restraint clamp. Refer to installation Guidance for mounting.

LED LAMP:

Optional lamp is available in 2200K, 2700K, 3000K, 3500K, and 4000K and 5000K CCT. Color changing and white light tunable lamp is available. See page 4 for details and specs. Customer supplied lamps must be LED and not exceed 15w.

ENVIRONMENT:

Suited for 25° Celsius ambient. Suitable for damp locations.

COMPLIANCE:

Components including cord, socket, and mounting hardware are UL recognized, and luminaires are ETL cULus listed for 25°C ambient environments. Damp Location Listed. Filament material is UL certified. Not for installations in locations where the fixture potentially will be subject to impacts from external sources.

WARRANTY:

Shades - 5 Years

Lamp - Refer To Lamp Manufacturer Warranty

Spatial Series 3D Printed Pendants SPA3D-P-7057



DIMENSIONS



STANDARD COLORS





Additional Custom Colors Available
Opaque and Translucent

Spatial Series 3D Printed Pendants

SPA3D-P-7057



LAMPS



ST-19 Clear Filament RGB Color and Tunable White (2700-5000K CCT), 6W, Medium Base LED Lamp (450 Lumens) Requires Satco STARFISH APP to operate



CS1
A-19 White CCT selectable (2700K, 3000K, 3500K, 4000K, 5000K, 8.8W, Medium Base Dimmable LED Lamp (800 Lumens)



ST-19 Clear Vintage Filament 4000K CCT, 8W, Medium Base Dimmable LED Lamp (800 Lumens)



ST-19 Clear Vintage Filament 3000K CCT, 8W, Medium Base Dimmable LED Lamp (800 Lumens)



ST-19 Clear Vintage Filament 2200K CCT, 2W, Medium Base Dimmable LED Lamp (80 Lumens)

Specifications

- Lamps are Dimmable 120V, 60Hz, 0.7-0.75 PF, -20C-40C operating temperature
- Medium Base for ANSI E26 socket
- Lamps are shipped in original manufacture packaging with pendant lights in carton.
 Refer to lamp manufacturers website for warranty.

Compliance

- cULus Damp Location
- · California Title 20 and Title 24
- RoHS and FCC Compliant







Logo Branding



Custom Logos Available

Logos can be digitized and printed to become an integral part of the fixture design. These can be contrasting color or raised relief in the same color.

Logo Highlights

- Full Color Logo
- 2 or 4 Sides
- Aesthetic Illumination
- Powerful Branding

(Contact Factory for Details)