



*FOR USE UPON RECEIPT — 2018*

## **JESCO Adds Integral High-Output COB LEDs to Its Customizable Architectural Pendant Series**

**Innovative Product Introduction: Architectural Pendants** — customizable, die-cast aluminum pendants with integral high-output COB LEDs. The precision engineered, technologically-advanced components give architects, lighting or interior designers the ability to tailor pendants with shade, color and lens options to suit any design preference.

**Design:** JESCO Lighting In-House Design and Engineering Team.

**Manufacturer:** JESCO Lighting Group, founded 1998.

**Product Applications:** JESCO **Architectural Pendants** work well in restaurants, hotel and building lobbies; casinos; professional office facilities; merchandise showrooms; up-market retail boutiques; museums and galleries; and discriminating residential installations.

**Product Description:** JESCO **Architectural Pendants** are available in four sizes ranging from 6" to 16" in diameter. They can be hung via aircraft cables or

## **JESCO Updates Architectural Pendants . . . page 2**

suspended by a rigid rod. The range of model size choices, three shade type options, and vivid colors can be mixed or matched to suit any design preference while providing design continuity.

**Construction & Finishes:** All **Architectural Pendants** hang from a cast aluminum canopy, painted in a gray powder-coat and suspend via aircraft cables. 12" and 16" models can also suspend by a rigid rod. Light diffusers are cased or pressed glass. Reflectors and hoods are spun aluminum, painted in a grey power-coated. A cast aluminum, gray powder-coat husk contains the integrated COB LED. LED wattage choices vary according to pendant size. Light colors include 2700K, 3000K, 3500K and 4000K.

Shade sizes are 6", 9", 12" and 16" in diameter and are available in pressed or cased glass; opaque aluminum. Glass colors include amber, clear, cobalt blue, and white. An opaque aluminum hood is available to provide light cutoff on shades. Bottom light lens choices include frosted, clear with a frosted center, or clear with an open center which accepts a clear lens insert.

Pendants are suspended via 10 foot aircraft cables & cord or via two 5 foot connected rigid rods. Both suspensions can be field cut to achieve determined height.

Wall sconces and other light sources are also offered in JESCO's original Architectural Pendant and Wall Sconce offering.

**Contact Information:** Learn more about JESCO products and capabilities by visiting: [www.jescolighting.com](http://www.jescolighting.com). JESCO Lighting Group's plant, warehouse, and corporate offices are located at 15 Harbor Park Drive, Port Washington, New York 11050. Telephone: 800-527-7796. Fax: 855-265-5768. E-mail: [sales@jescolighting.com](mailto:sales@jescolighting.com).

EDITOR, FOR MORE INFORMATION, PLEASE CONTACT:

Bill or Nancy Schoenfisch  
SCHOENFISCH INCORPORATED  
336 County Highway 24  
Richfield Springs, New York 13439  
(315) 858-8393/Phone  
(315) 858-9635/Fax  
[primages@aol.com](mailto:primages@aol.com)/E-mail