

Architectural Pendants and Wall Sconces

What is it used for?

The Architectural [Pendants](#) and [Wall Sconces](#) are unique system of products that provide the architect, lighting designer or interior designer the ability to customize the form and function of a pendant and matching wall sconce for modern high end residential and commercial interiors to provide a consistent lighting design throughout a space.

What is unique about it?

Available in four sizes ranging from residential 6"– to commercial 16"- diameter, the pendants can be hung in four different ways: stem-mounted, cord suspended and aircraft cable suspended with or without ballast housing, depending on lamp choice. Lamp options include LED, Incandescent, Compact Fluorescent and Metal Halide with various lamp sockets. Select from three types of shades: Pressed Glass Refractor, Cased Glass Diffuser, each available in various vivid colors, and an Aluminum Reflector. Complete the look with accessories such as glass lenses, lens insert and aluminum hood. Matching Wall Sconces are offered in the same shade diameters of 6", 9", 12" and 16"; with the same lamp, shade and accessory options. This mix and-match system generates over 2000 pendant options and 880 wall sconce options.

Can I control it?

Can I connect it to my building control system?

The medium base incandescent and LED versions can easily controlled by a remote dimmer. The fluorescent and metal halide versions are all strictly on/off only.

What is the standard operating voltage for the Architectural Pendants/Wall Sconces?

The standard input voltage for husks having a LED Medium/GU24 Base, an Incandescent Medium Base, & a CFL GU24 Base is 120V.

For husks having a CFL TTT GX24 Base and Metal Halide Medium/G12 Base the input voltage is universal 120-277V (except on 16" Medium Base Metal Halide which is 120VAC only). See the product specification sheet for details.

How do I build/design my custom fixture?

The process to build your custom fixture involves two similar but slightly different procedures.

- For Pendants you must select: a) the shade size b) the lamping c) the suspension method d) the shade type and e) add any lenses or accessories.

- For Wall Sconces you must select: a) the shade size b) the lamping, which determines the canopy and husk c) the shade type and d) add any lenses or accessories.

Is there an easy way to build/design my custom fixture?

We have designed a simple-to-use online [ConfiguratorSM](#) that provides a step-by-step guide to aid with the design process. At the end of the design process, a bill of material is generated along with a rendering of the customized product and specifications, all of which can be printed and emailed.



What is the standard height of a pendant?

The standard height of the Architectural Pendant is determined by the height of the shade selected. Adding that height to the 10 foot suspension hardware and height of the canopy will provide the overall height from the ceiling down to the bottom of the shade. Please note that if you are adding lenses to the fixture this will increase the overall height. Consult the specification sheet for exact dimensions.

Can I adjust the height of a pendant in the field?

Yes. Each of our suspension options can be modified in the field.

- The C1 suspension is a 10 foot rigid rod that consists of two 5 foot rods screwed together. They can be unscrewed and one 5 foot rod can be used instead. The rod can also be field cut with a hack saw for precise mounting heights. View the [installation](#) sheets for detailed instructions.
- The C2 suspension is a 10 foot electrical cable that can be cut with wire cutters and reattached to the canopy.
- The C3 and C4 suspensions consist of a 10 foot electrical cable and a 10 foot aircraft cable system. The aircraft cable can be easily adjusted using the quick lock mechanisms found in the canopy. The electrical cable is normally allowed to hang loosely and, again, can be cut with wire cutters and reattached to the canopy.

What is a husk?

The husk is the molded aluminum housing that contains the socket and rests above the glass shade.

What are the recommended applications for the Architectural Series?

The Architectural Pendants with matching Wall Sconces allow perfect visual integration in ceilings and walls; a broad selection of lamp choices offer effective performance to meet specific application needs. Its custom-ability creates signature looks and bold visual statements for modern architectural interiors – an exceptional lighting solution for any residential, commercial, retail and institutional applications

