







**ORBIS** INNER/OUTER ACRYLIC INTERIOR PENDANT

Multiple standard and custom mounting options
Powder coat and satin aluminum finish options
Contractor friendly installation / low maintenance
LED – 3000, 3500, 4000 Kelvin temperatures
Standard 0–10V dimming

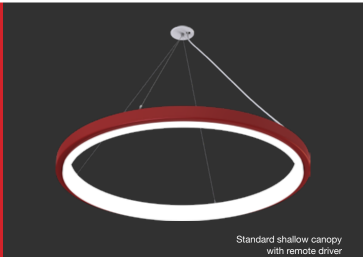
# **ORBIS**

# **INNER ACRYLIC INTERIOR PENDANT**



The Orbis uses state of the art design and cutting edge technology engineered to be scalable, durable and efficient. It's built with precision, creating a clean and contemporary design.

We worked alongside our LED supplier to ensure a maximum lifetime of lighting performance. We





## **ORBIS SERIES STANDARD HANGING OPTIONS**

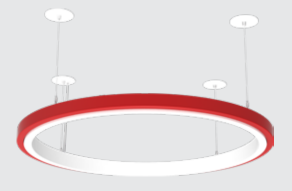
Drivers can be mounted inside the canopy, or remotely, depending on fixture specifications. Single or multi-point hanger options for field adjustable overall height. Stainless steel aircraft cable for on-site adjustability.



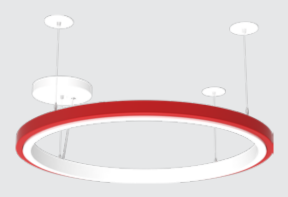
Cable - Standard remote driver



Oversized- Driver enclosed



Vertical Remote Canopy-Driver remote



Vertical Integral Canopy-Driver enclosed

## **ORBIS MODIFIED STANDARD DESIGN OPTIONS**

Email sales@glighting.com for details, quoted installations and any information you might need on installing your next Orbis series pendant.













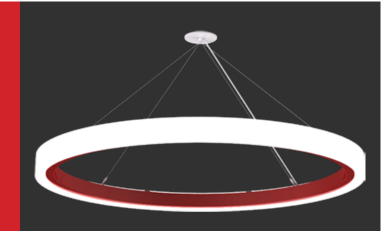
# **OUTER ACRYLIC INTERIOR PENDANT**



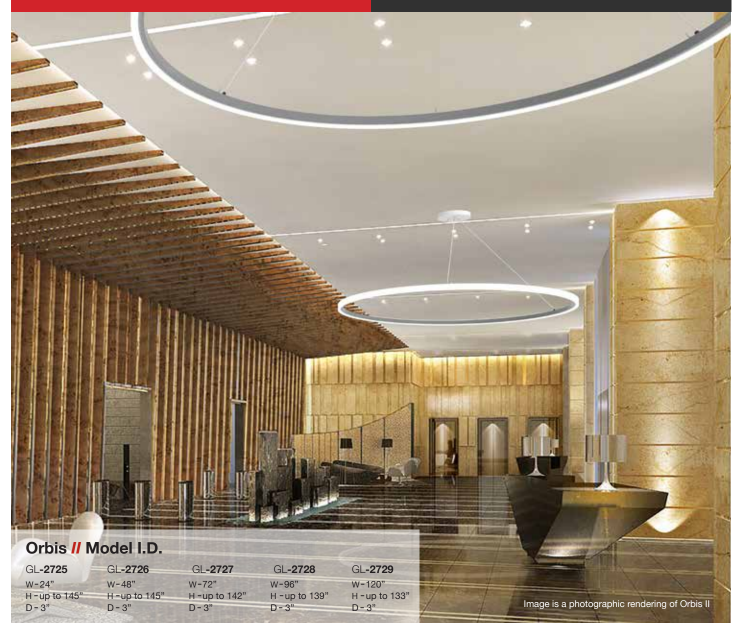
The Orbis II uses the same specifications as the Orbis with the option of outer acrylic instead of inner acrylic.

With sizes available from 24 inch to 120 inches, you are able to easily accommodate your space with a design that will suit your lighting needs.

Contact a G Lighting sales rep today to start your project with the Orbis or Orbis II.

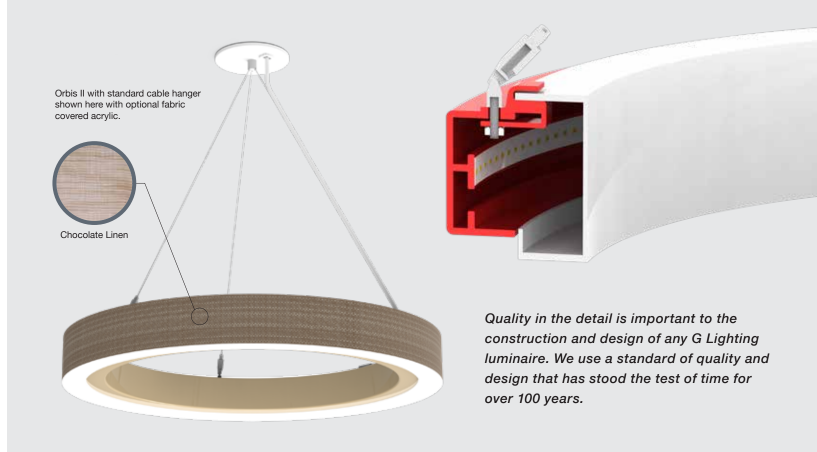


Orbis *II* standard cable hanging option





Contact sales@glighting.com today to start your project specifying the Orbis or Orbis II Luminaire.



#### **ESTABLISHED IN 1908**

Gross Gas and Electric Fixture Company was founded in 1908 by Edward Linton Gross in St. Louis, Missouri. In 1914 we continued operations as Gross Chandelier Company. During World War II, Gross Chandelier aided the war effort by manufacturing aircraft parts for the military. After the war, Gross resumed normal operations. The company has moved several times throughout it's history, always keeping the manufacturing plant in the St. Louis area.

## **TECHNOLOGY**

To meet the demanding needs for energy conservation we are incorporating the latest advances in LED technology and energy efficient lamping into our designs. We are excited to be lighting the way, merging technology with art and design.

### MISSION STATEMENT

Our mission is to provide quality architectural lighting products and personal service to our clients through project completion. We design and manufacture fine lighting made in America. In addition to our catalog fixtures, we offer modifications and unique custom capabilities, including traditional and restoration solutions for any scale project. For over a century, we have built on our rich traditions, experience, and craftsmanship.



9777 Reavis Park Dr. St. Louis, MO 63123

u. glighting.com p. 314.631.6000

tf. 800.331.2425 e. sales@glighting.com