



# SōL™

Decorative OLED multi-light pendant

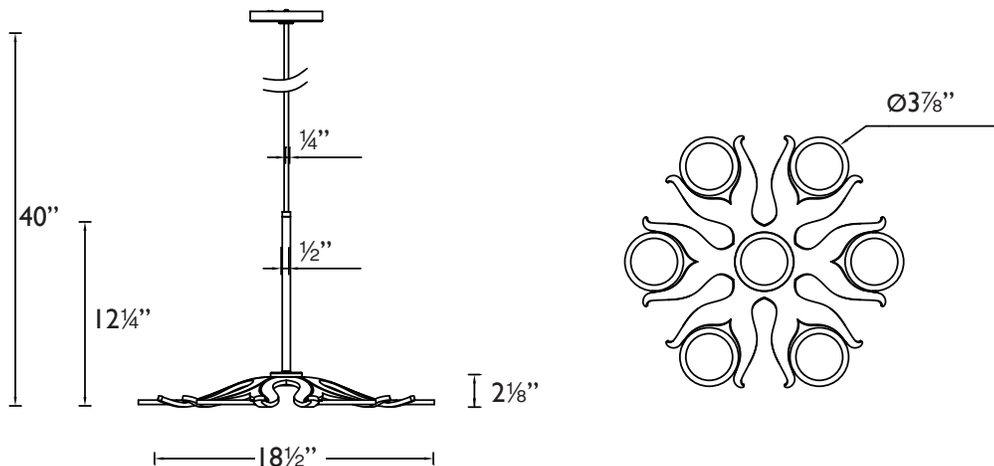
Symbiosis of energy saving, emitting technology and inspiring aesthetic possibilities... Features Organic LED panels, the world's most revolutionary nanotechnology light source available today.

Incredibly energy efficient and environmentally friendly, OLED technology is expanding the possibilities for new lighting applications and is changing the way the world thinks about lighting and fixtures. The slim profile of OLED panels incites new design opportunities for fixtures with new utility, proportions and style.

WAC's decorative multi-light pendant, **SōL™**, takes advantage of the size and shape of Osram's CDW-031 panels. Features adjustable light distribution for ambient mood lighting. Rotate the circular satellite panels up for indirect lighting, or tilt them down to illuminate the surface below. The center down light provides direct lighting in either case.

## Inspiration:

Sol's playful, natural form is inspired by the Sun and ancient tribal designs which celebrate the Sun as the source of all energy, provider of light, and sustainer of life. Sol symbolizes hope and vitality, eternal energy, renewal, and light.





# SōL™

Decorative OLED multi-light pendant

<i>Materials</i>	Machined Aluminum and Brass
<i>OLED</i>	Osram ORBEOS
<i>Finish</i>	Black Nickel
<i>Dimensions</i>	Diameter : 18½” Height : 12¼” MOL : 44.25”

## FEATURES

- ✘ Non-glaring uniform area light source
- ✘ Exceptionally thin (2.1mm)
- ✘ Instant on/off
- ✘ Mercury-free
- ✘ Dimmable

<i>Input Power</i>	11.5W
<i>Input Voltage</i>	120V
<i>Total lumen output</i>	420 lumens
<i>Current output</i>	250 mA
<i>Color temperature</i>	3900 K
<i>Color rendering index</i>	80

Organic Light Emitting Diodes (OLEDs) are nano thin sheets of organic materials printed on top of glass or plastic. These unique, highly sustainable organic materials emit white or colorful light when an electrical charge is applied.

OLED is a flat light source, emitting diffused light without glare from a potentially large active area. It is fully dimmable from 100% to 1%. Major advancements in brightness, efficiency, and quality of light in recent years have paved the way for OLED technology to become a leading force in general illumination applications.

The Sol chandelier is inherently sustainable; designed around energy efficient and environmentally friendly technology, and individually crafted in WAC Lighting's zero-landfill factory.

Corporate Headquarters:  
615 South Street  
Garden City, NY 11530

West Coast Office:  
168 Brea Canyon Road  
City of Industry, CA 91789

Dallas Trade Mart Showroom #3934  
2500 Market Center Blvd.  
Dallas, TX 75207

wacighting.com  
w2lighting.com  
Tel: 800.526.2588  
Fax: 800.526.2585