

Smart Technology

The Sol-Lux Eos Window Awning is the "Smartest" awning available on the market today. Utilizing a variety of today's modern technology, the Eos offers your windows shade and protection unlike anything ever created.

- Solar Powered | No wiring, no power consumption
- Autonomous Operation | No user needed for operation
- Bluetooth Connectivity | Remote control via mobile app
- Wind Protection | Retracts itself due to sustained motion
- Year Round Operation | Temperature/Weather sensing

Because of the smart technology featured in the Eos, the awning does not require any user control for operation. This means it will extend and retract based on the sun, it will retract in windy conditions, and it will keep itself closed if it gets too cold outside.

However, for those who prefer to have complete control, the Eos has built-in Bluetooth connectivity and a mobile app to allow for real-time operation and adjustments of the awning's settings such as wind and sun sensitivity.

The Sol-Lux Eos Window Awning is truly... SHADE REIMAGINED!

www.Sol-Lux.com 1-833-276-5589







Eos Window Awning

SHADE...REIMAGINED[™]



Solar Powered

The Sol-Lux Awning features an integrated solar panel to charge the awning's internal battery. This means you do not have to manually charge the battery or install any electrical wiring to power the awning. The solar panel will automatically charge the battery ensuring that your awning will never run out of power. Furthermore, because the Eos is not connected to an electrical system, it will not cost anything to power your awnings!

With the Eos window awning you can:

- Save money through reduced energy bills
- Reduce wear and tear on your A/C unit
- Help protect your furniture, flooring and windows from fading and deterioration caused by harmful UV rays



Save on Energy Costs!

Unlike internal window shades and blinds, the Sol-Lux Eos window awning is designed to keep sunlight off of your windows. This in turn can help mitigate cooling costs.

By reducing the amount of solar gain coming in through your windows, you are reducing the impact this sunlight has on the inside temperature. This equates to needing to use your A/C unit less frequently which in turn saves you money on cooling costs.



Automatic Operation

The Sol-Lux Eos is designed for you to set it and forget it!

The Eos awning automatically opens and closes in response to the sun. When the Eos detects sufficient sunlight, it automatically extends. When the sun is no longer detected by the awning, the Eos retracts and encloses itself inside its protective aluminum case.

The Eos has a built-in motion/position sensor designed to prevent damage during periods of inclement weather. If wind or snow causes sufficient sustained motion or sagging while the Eos is extended, the awning will retract automatically.



Customized For You!

With over 180 powder coat case colors to choose from and over 70 marine grade Sunbrella fabric colors, the Sol-Lux Eos awning is completely customizable to fit the style of your space.

The Eos is available in a variety of widths; 39" - 120" in $\frac{1}{2}"$ increments or in metric sizes from 99cm – 305cm in 1cm increments to match a wide range of window sizes or to cover multiple windows at one time.

Sol-Lux Mobile App

With the Sol-Lux mobile app you will have complete real-time control of your Eos awning. Using your favorite mobile device, you can download the app from the Google Play Store or Apple App Store and connect to all of your Eos awnings via Bluetooth.

- Extend, Retract or Stop your Eos in real-time
- Set a schedule or put your Eos in Vacation mode
- Adjust the Sun Sensitivity and Wind Sensitivity
- Adjust the Extension stop point
- Adjust the Operable Temperature Range