

SOL-LUX®

EOS

AUTOMATED WINDOW AWNING

Enhance your home with EOS.



Energy Cost Savings



Unlike internal shades, EOS keeps sunlight off your windows, reducing solar gain and cooling costs. By minimizing indoor heat, you use your cooling systems less, saving money.

Automatic Operation



Set it and forget it! EOS automatically extends and retracts based on sun, wind, and temperature conditions.

- Extends with sufficient sunlight
- Retracts when sunlight is gone or inclement weather is detected
- Built-in motion/position sensor is designed to add protection from wind

Solar-Powered Convenience



EOS features an integrated solar panel that charges the internal battery, eliminating the need for manual charging or electrical wiring. Enjoy continuous power without added costs.

- Save on energy bills
- Reduce wear and tear on your home's cooling system
- Protect furniture, flooring, and windows from harmful UV rays

Customization Options



Choose from over 180 powder-coated case colors and 70+ marine-grade Sunbrella® fabric options. EOS fits windows 39" to 120" wide, customizable in 1/2" increments to suit any window.

DISCOVER THE ULTIMATE SOLUTION FOR SUN PROTECTION, ENERGY EFFICIENCY, AND SEAMLESS AUTOMATION WITH THE EOS AUTOMATED WINDOW AWNING.

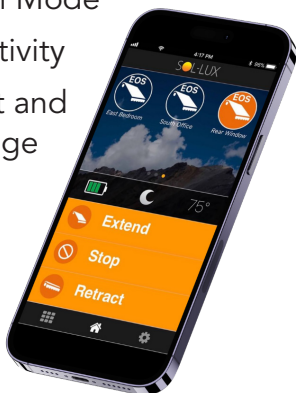
DESIGNED WITH CUTTING-EDGE TECHNOLOGY AND CUSTOMIZABLE TO MATCH YOUR HOME'S EXTERIOR AESTHETIC, EOS PROVIDES EFFORTLESS OPERATION AND REMARKABLE BENEFITS FOR YOUR HOME.

TRANSFORM YOUR HOME WITH THE CONVENIENCE AND INNOVATION OF THE EOS AWNING.

Sol-Lux App Control

Control your EOS awning with the Sol-Lux mobile app, available on Google Play and Apple App Store.

- Real-time control: Extend, Retract, Stop
- Set Schedules and Vacation Mode
- Adjust Sun and Wind Sensitivity
- Modify Extension Top Point and Operable Temperature Range



Explore the innovative features of the **EOS Automated Window Awning** and elevate your home with unparalleled convenience and style.

EOS is supported by a 5-year Manufacturer Warranty



Proudly designed, engineered, and manufactured in the USA.

