

# **EOS Window Awning**

#### **Autonomous Exterior Shading**

Reduce energy consumption and save on utility costs with fully automated EOS retractable window awnings.

- Expansive fabric options from Sunbrella®
- Simple to use technology and stylized to blend with your home
- Automatic operation: opens with daylight, closes when it becomes dark
- Mobile app intergration



Case - 6063 painted aluminum

**Mounting plate** - 6063 extruded aluminum with french cleat for easy hanging

Fabric - Durable solution dyed acrylic

Arms - A380 alloy aluminum castings

**Electronics** - Integrated battery, solar panel and Bluetooth® controls

## Technology



Sol-Lux awnings integrated Lithium Iron Phosphate battery (LiFePO4) has higher cycle life, better high-Temp performance and faster charging. Bluetooth® connectivity with Sol-Lux mobile app is standard.



#### **Product Options**



Cassette case is available in 192 colors



Available in 1/2" increments from 39" to 120" to fit a wide variety of window openings



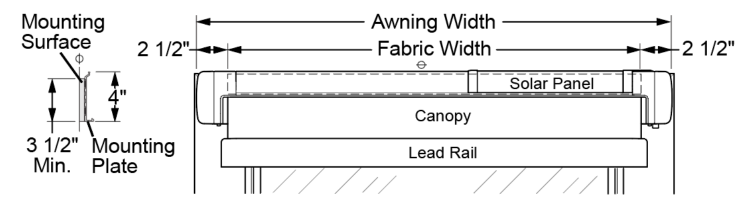
Auxillary solar panel if current mounting does not allow integrated solar panel exposure to the sun

#### **Fabric Options**

We are proud to offer extensive color options from **Sunbrella®**.

For current Acrylic fabric options, please look at our full selection at **Sol-Lux.com/fabrics**.

### **EOS Product Specifications**



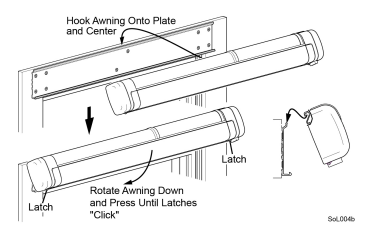
Awning Width
Fabric Extension
Canopy Pitch

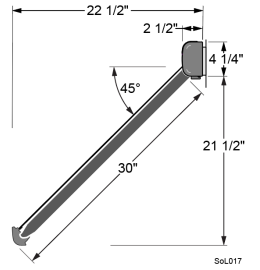
39inch to 120inch in 1/2inch increments

30inch (measured from cassette to lead rail)

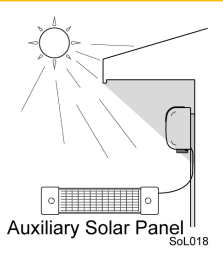
45° Fixed (angle the canopy slopes down)

#### **EOS Installation**





#### **Auxiliary Solar Panel Installation**



#### **EOS Resources**

Visit **Sol-Lux.com/products/eos** for a complete installation manual and the Sol-Lux Mobile App User Guide.

