MOTOR OPERATED RETRACTABLE ROOF SYSTEM

Roof Extended

Roof Retracted

Notice: All drawings, designs, details, inventions, and development covered hereby are confidential, proprietary, and copyrighted by ShadeFX Canopies Inc., which reserves all patents, or other rights hereto. Materials may not be used, copied, or duplicated, in whole or in part, without the expressed written consent of ShadeFX Canopies Inc. Copyright © 2013, ShadeFX Canopies Inc. All Rights Reserved.
MOTOR OPERATED RETRACTABLE ROOF SYSTEM

Side View

Rear View
MOUNTING EXAMPLES

Parallel To Rafters

Perpendicular To Rafters

Notice: All drawings, designs, details, inventions, and development covered hereby are confidential, proprietary, and copyrighted by ShadeFX Canopies Inc., which reserves all patents, or other rights hereto. Materials may not be used, copied, or duplicated, in whole or in part, without the expressed written consent of ShadeFX Canopies Inc. Copyright © 2013, ShadeFX Canopies Inc. All Rights Reserved.
Gutter Stabilizer - Optional
FASTENERS

Wood Screw
#8 x 3" Robertson Drive
Coated with Shield Guard
for Corrosion Protection

Aluminum / Steel
Tek Screw
1/4 x 1" Hex
Head

Toggle Bolt

MOUNTING OPTIONS

Standard

Parallel to Rafters
Perpendicular to Rafters

STABILIZATION OPTIONS

G-Channel Stabilizer
Gutter Stabilizer

Notice: All drawings, designs, details, inventions, and development covered hereby are confidential, proprietary, and copyrighted by ShadeFX Canopies Inc., which reserves all patents, or other rights hereto. Materials may not be used, copied, or duplicated, in whole or in part, without the expressed written consent of ShadeFX Canopies Inc. Copyright © 2013, ShadeFX Canopies Inc. All Rights Reserved.
**Motor Accessories**

**Wind and/or Sun Sensor**

A radio receiver enables the automatic control of canopy when combined with wind, sun, and/or wind & sun sensor.

**Motor Control**

- 1-, 5- or 16-channel remote control
- 3-, 4- or 5-channel wall-mounted switch
- myLink app for smartphone and tablet allows remote control and scheduling of canopy operation.

**Motor Sizes**

- **Motor Length**: 28" or 35"
- **Motor Width**: 2.93"
- **Motor Height**: 2.30"
- **Track Height**: 2.52"
- **Track and Motor Width**: 4.84"
- **Cable Length**: 4' (Standard) or 10' or 22' (Optional)

---

*SHARING A POWER SOURCE WITH OTHER DEVICES MAY CAUSE A DROP IN PERFORMANCE. FOR BEST RESULTS DO NOT RUN ANY OTHER HIGH POWERED EQUIPMENT FROM THE SAME SOURCE*

**Motor Sizes**

<table>
<thead>
<tr>
<th>2A</th>
<th>120/60/50 V GFI</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Prong (Grounded) Connection Required</td>
<td></td>
</tr>
</tbody>
</table>