**LED ROCK LIGHT POD**
AND CONTROL BOX DIMENSIONS

![Diagram of LED Rock Light Pod Dimensions](image)

**HOW TO USE THE REMOTE**

**ROCK LIGHT REMOTE BUTTONS**

The OPT7 Lightning White Rock Lights Remote can be used from up to 30 feet away from your vehicle. Please install the Rock Light Kit to your vehicle’s power connection before using the remote.

- **The On and Off Buttons** can be found at the top right.
- **The Brightness Buttons** at the top left dictate the brightness settings of the rock lights. Below the top two buttons are percentages of how bright or dim you want your LEDs to shine. You have a range to choose from 10% to 100% brightness for your Rock Light LEDs.
- **The Fade Button** fades the white LEDs brightness and has a 5 seconds, 10 seconds, 15 seconds, and 20 seconds fade options.
- **The Strobe Button** pulsate a strobe effect with the LEDs and can range from 1 times, 2 times, and 3 times strobe.
- **The Burst Button** blasts an intense light effect with the LEDs for a warning or hazard light setting.
- **The Clear Button** cancels out any prior settings used.

**QUESTIONS OR CONCERNS WITH THE REMOTE:**

If you have any questions or concerns with the functionality of your Rock Light Remote, please email us at support@opt-7.com, and we will respond to you within 1-2 business days.

If you are completely satisfied with the remote functionality, please share a great review so other fans of OPT7 can read about your specific vehicle and experience with the OPT7 Lightning White Rock Lights!

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Watts</th>
<th>16W</th>
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</thead>
<tbody>
<tr>
<td>Amp Draw</td>
<td>1.2A</td>
</tr>
<tr>
<td>12 LEDs</td>
<td>3 Tri-Core Cree per pod</td>
</tr>
<tr>
<td>Raw Lumens</td>
<td>3,600 (All 4 Pods Combined)</td>
</tr>
<tr>
<td>Voltage</td>
<td>10-30V</td>
</tr>
<tr>
<td>Waterproof IP Grade</td>
<td>IP67</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>65-120°F</td>
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</table>
**WHAT'S INCLUDED**

**TWO WAYS TO MOUNT**

**FLAT INSTALL**
- WITHOUT RUBBER MOUNT

**ROUND INSTALL**
- WITH RUBBER MOUNT

**ROCK LIGHT POD FITMENT STEPS**

1. Force power wire from pods through the rubber mounts
2. Make sure the pods are flush with the rubber mounts
3. Begin inserting the screws into the screw holes
4. Now you're ready to mount the pods onto your vehicle
5. Once the pods are mounted, connect each pod power line to the fuse box power line ends and tighten the caps together with your fingers

*Remember, the rock light pods become extremely hot when in use, so you will not want to install the pods or control box underneath or on any sensitive material or power lines under your vehicle for safety.*

**WHERE TO INSTALL**

**INSTALLATION STEPS**

1. Choose the mounting locations for each of the LED pods and the control box. Please refer to your vehicle's owner's manual for safe areas to install additional lighting and wiring.
2. Determine where the wires will run through. If needed, drill a hole(s) for the wire connector to pass through.
3. Mark and begin drilling each mounting hole with a 5/32" drill bit.
4. Install the LED Pods by themselves for a flat install or with the Rubber Mounting Pads for rounded surfaces.
5. Insert the two 25mm Screws through the LED Pod screw holes and Rubber Mounting Pad.
6. Secure the Screw and Pods with the Washers and Nuts to install flush with the drilled holes.
7. Secure the Pods by tightening the Screws for a snug fit away from any wiring or moving parts. Caution: The Pods become very hot during use, which can cause severe damage to any electrical, rubber, or moving parts that are exposed and too close to your Pods. Keep the Pods away from any parts that can be damaged by extreme heat exposure.
8. Connect all of the Pod Cables to the Splitter Cable and secure by screwing and locking the collars from the Splitter Cable. Secure the Caps by tightening the end connections with your fingers.
9. Connect both sets of Splitter Cable input wires to the vehicle electrical system using additional power wire and fuse with fuse holder. Red is positive (+). Black is negative (-).
10. Once the Pods and Control Box electrical wiring are all safely connected to your vehicle's electrical system, you can now begin using the Rock Light Pods with the Remote Control. Feel free to share a review of your installation with info about your exact off-road vehicle so other customers understand too! Rock on!

**TOOLS REQUIRED**

- 2.5mm Allen wrench
- 7mm wrench or socket
- 5/32 inch drill bit

**FRONT**

**REAR**

- Rock Light Pods Recommended Locations