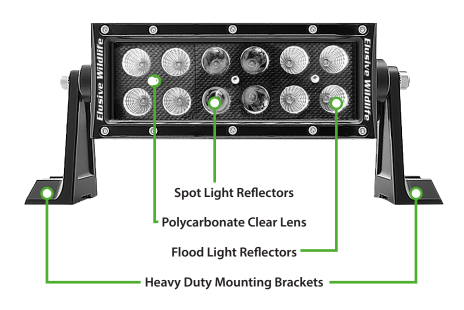
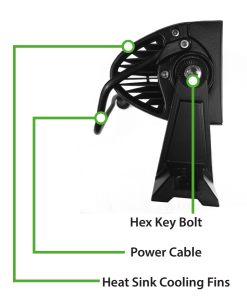


Predator Series Blackout LED Light Bar

Thank you for purchasing the Kill Light* Predator Series Blackout LED Light Bar from Elusive Wildlife Technologies, LP. If you have not already done so, please check your local game laws to ensure it is legal to use an artificial light source while hunting or observing animals at night. Elusive Wildlife Technologies, LP and its affiliates do not condone or promote the use of any of our products as a means to illegally harvest any animal. Please take a moment to read these instructions thoroughly before initial use.

Front Side







IP68 Waterproof Sealed Connector



Water Resistant Toggle Switch



Mounting Hardware



Mounting Brackets



10' Single Light Wiring Harness

Other Mounts & Optional Accessories Available

Roof Mounts



Polaris, Yamaha, Can-Am, Chevy, Ford, Dodge, Toyota

Roll Cage Tube Mounts



1.25", 1.75", 2"

Hidden Bumper Mounts



Dodge, Toyota

Wireless Remote



For 18 Watt-72 Watt Lights

Dual Light Wiring Harness



Install Two Light Bars With One Harness

Dimmer Switches



Up to 72 Amp Dimmer

Assembly and Installation

Step 1 - Light Bracket

Assemble the heavy duty mounting brackets to the light bar. Only tighten the side bolts hand with a hex key wrench.



Step 2 - Drill Mounting holes

Using the assembled light, locate the desired place to mount your light. Using a pencil or other suitable marking tool to mark the location of the holes needed to mount the light bar. If no holes are present, use a drill to make the necessary holes needed to mount the light bar.



Step 3 - Attaching the Mounting Bracket to a Surface

Using the hex socket bolt, flat washer, rubber base, locking washer, and hex nut, attach the mounting bracket to the surface where you marked and drilled the holes in Step 2.

Angle the light up or down for best position. Once the light and brackets are in the desired position, securely tighten the bracket hex socket bolts and the hex key bolts on the side.

Step 4 - Attach Wiring Harness

Attach the red positive (+) wire on the wiring harness to the positive side of the battery or accessory power supply on your vehicle. Attach the black negative (-) wire on the wiring harness to the negative side of the battery or to ground on your vehicle.

Plug the IP68 water proof connector into the corresponding connector on the light bar. Tighten the connector hand tight. **Warning:** Over-tightening the connector may crack the connector housing, causing water the leak into the connector.





The wiring harness is designed to use most two position 3 wire switches. The wiring harness comes with a quality water resistant illuminated toggle switch, but many customers choose to use an OEM switch from their vehicle manufacturer so that it matches all the other switches on their dash or switch panel.



To install the on/off toggle switch, first determine the best place for the switch. Most vehicles have an empty space for an accessory switch. If there is not a hole to insert the switch, you will need to drill a small pilot hole first. Then use a small file or saw blade to shape the pilot hole into the proper size rectangle hole so the switch fits snugly. Then unplug the switch (mark the color location of each wire before removing the wires from the switch), and push it into the rectangle mounting hole. It should snap in place and hold firm. Finally reconnect the wires to the switch on the back side of the dash. The Switch will illuminate when the light is switched on.

Step 6 - Operating the Light

After the light and wiring harness is installed, turning the light on is simple as flipping the switch.

Changing Color Light Bar: The dual color light bars (Green/White or Red/White) will power on in either the white mode or the colored mode. To change from white mode to the colored mode, or vise-versa, turn the switch off and back on quickly.

Warranty

Elusive Wildlife Technologies, LP warranties this product for a period of one year from original date of purchase. This warranty covers manufacturer defects as well as malfunction during normal operation. Please complete the warranty registration and mail in along with proof of purchase to register your light. You may also e-mail your registration and proof of purchase to info@elusivewildlife.com.

Your Kill Light® Predator Series Blackout LED Light Bar has IP68 weather resistance rating. Take care to insure the light is mounted properly and securely.

Elusive Wildlife Technologies, LP will not warranty any light damaged by user neglect or failure to adhere to these instructions and guidelines. No lights will be warrantied due to damage caused by neglect, animals, collision, or theft.

**Images are representational and may not be identical to actual items in the box. Components and features are subject to change without notice.

Predator Series Blackout LED Light Bar Warranty Registration

Light Bar Size:	Color
Date of Purchase	Name
Address	City, State, Zip
Phone	E-mail
Name of store where purchased	Received as a gift \square or Purchased for yourself \square

Please rate your level of satisfaction with this product from 1-10 with 10 being most satisfied. If you have yet to use this product, please circle N/A. Please circle one.

1 2 3 4 5 6 7 8 9 10 N/A

Elusive Wildlife Technologies, LP respects your privacy and we will not sell or provide your personal information to any other party. However, we would like to occasionally send you information about your Elusive Wildlife product or special offers. If you do not wish to receive this information please check here \Box .

Please mail or e-mail warranty info to:
Elusive Wildlife Technologies, LP • 1107 West Dallas Street
Suite A • Conroe, TX 77301
800-780-6861 email: info@elusivewildlife.com