

ALWAYS wear safety glasses when using power tools or working on the vehicle.

ELECTRICAL HAZARD

Disconnect the battery ground cable before working on the lights Make sure the lights are properly grounded.

DO NOT use battery while connecting lights.

Remove all jewelry during the installation.

Be sure the work area is clear of any fuel lines, fuel tank,

brake lines, electrical wires, etc. before drilling.

ELECTRICAL, BURN AND FIRE HAZARD

Always use the control switches, relays and harness provided with the kit.

DO NOT modify the bulb, switch, relay and harness, ballast.

DO NOT use bulbs other than those specified.

DO NOT touch the lamp during or immediately

after use with fingersor bare skin.

DO NOT look directly at the lamp or work near the operating lamp for an extended period of time.

DO NOT route the wiring harness near any sharp edges, hot surfacesor moving parts.

Be sure to secure the wiring harness to avoid damage, electrical shorts or fire.

EQUIPMENT DAMAGE

Make sure bolts are tightened properly.

DO NOT operate the lights with the covers installed.

DO NOT turn the lights on and off frequently.

Choose a flat area with adequate space for installation. Install light with the drain holes facing down (allowing any water to drain).

LED LIGHT INSTALLATION

- 1. Disconnect the negative (-) ground cable from the battery.
- 2. Select a location on the vehicle to mount the Pro Comp light bar.
- 3. The mounting location should be a solid, vibration-free mounting point that provides adequate clearance for the light housing and easy access to the mounting hardware.
- 4. The selected mounting surface should be flat and larger than the light mounting bracket base.
- 5. Attach mounting brackets onto the light as shown in **Diagram A.** Secure hardware to a snug position and mount your light into desired location.

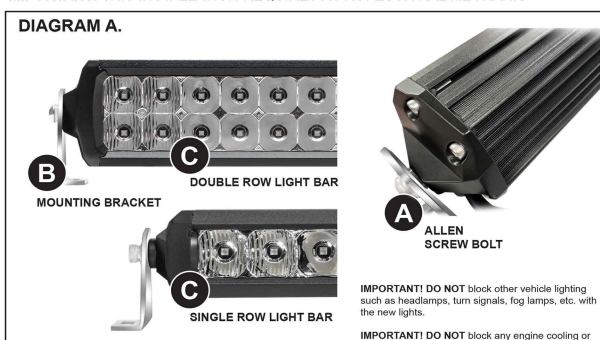
NOTE: The relay should be installed with the terminals facing down. This reduces the possibility of water entry.



Congratulations on your purchase of this LED lighting system from Pro Comp. These new lights feature state-of-the-art construction and industry-leading features. Whether you are using your rig for rock crawling, hunting game, playing in the sand, or hitting the desert, you can count on Pro Comp LEDs to light up the terrain.

Check out the complete line of high quality Pro Comp products at ProCompUSA.com

IMPORTANT! THIS INSTALLATION REQUIRES A PROFESSIONAL MECHANIC

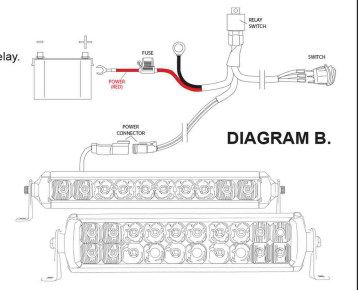


WIRING HARNESS CONNECTION

- 1. Install the switch inside the vehicle cabin in a convenient location.
- 2. Drill or locate a mounting hole for the relay.
- 3. Secure the relay to the previously drilled hole using a sheet metal screw.

Tighten screw.

- 4. Connect the switch and light wires to the relay. Check that all connections are secure at this time.
- 5. Attach the red wire to positive
- (+) 12 volt DC battery terminal.
- 6. Attach large black wire to the negative (-) 12 volt DC battery terminal.
- 7. Use wire ties to secure the wires to the vehicle and/or bundle the excess harness wires together.
- 8. Re-attach the vehicle battery cables, positive (+) and negative (-). Attach the ground last



intake air openings with the new lights.

III PRO COMP

ABOUT PRO COMP Since 1992, Pro Comp USA has been manufacturing high-quality, durable products for On- and off-road enthusiasts including tires, wheels, suspensions, shocks and more. Suspension systems were our original foundation and they continue to be one of our strongest departments as we develop innovative new suspensions to this day.

Starting in 1998 we took on tires and have since become one of the top tire manufacturing contenders in the aftermarket industry. This has been supported by the release of our Pro Comp wheels in 2001, designed to be the strongest steel and cast wheels in the market.

No matter what the product, we offer a shopping experience that is fast and simple as we continue to strive for unmatched customer service each and every day.

LIFETIME WARRANTY Because of our commitment to quality and manufacturing excellence, we are able to st s will last a lifetime or we will replace it free of charge. It's that simple!

Important information that includes warranty information and instructions for resolving problems you may encounter. Please keep it in the vehicle as a permanent record.

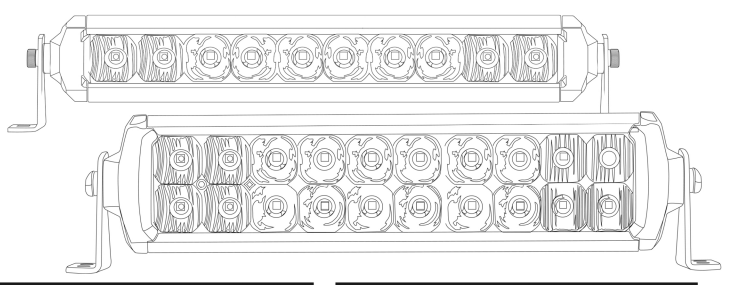
LIG	LIGHT INCLUDES:			
Α	Allen Screw Bolt with washers	2		
В	Mounting Bracket	2		
С	Light Bar	1		
D	Light Bar Cover	1-5*		

^{*} Covers come in 10" length. Qty of covers will be dependent on light bar length

Check the parts and hardware against the parts list to make sure your kit is complete.

LED LIGHT BAR INSTRUCTION MANUAL

OFF-ROAD USE ONLY



SINGLE	ROW	Qty
PART#	DESCRIPTION	COVERS
75106	6 LED 6" FLOOD/SPOT/COMBO	1 PIECE
75110	10 LED 10" FLOOD/SPOT/COMBO	1 PIECE
75120	20 LED 20" FLOOD/SPOT/COMBO	2 PIECES
75130	30 LED 30" FLOOD/SPOT/COMBO	3 PIECES

DOUBL	Qty	
PART#	DESCRIPTION	COVERS
75206	12 LED 6" FLOOD/SPOT/COMBO	1 PIECE
75210	20 LED 10" FLOOD/SPOT/COMBO	1 PIECE
75220	40 LED 20" FLOOD/SPOT/COMBO	2 PIECES
75230	60 LED 30" FLOOD/SPOT/COMBO	3 PIECES
75250	100 LED 50" FLOOD/SPOT/COMBO	5 PIECES

PRO COMP | 1017 W.600 N. STE 4, Ogden, UT 84404, | PROCOMPUSA.COM