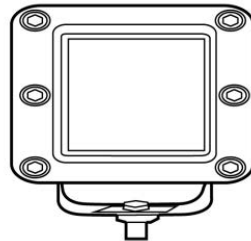




3" LED 12W Cube Light

Part No: **2122131, 2122131P, 2122141, 2122141P**



REMOVE CONTENTS FROM BOX. VERIFY ALL PARTS ARE PRESENT.



READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION.

120 min

PARTS LIST:

Qty	Part Description	Qty	Part Description
1	Block Light*	2	M6 x 16mm Bolt*
1	Wiring Harness	1	M8 X 25mm Bolt*
1	Switch	2	M6 Lock Nut*
1	U Bracket*	1	M8 Hex Nut*
1	Lock Washer*		

*Part quantity doubles for the paired kits



BLOCK LIGHT



WIRING HARNESS



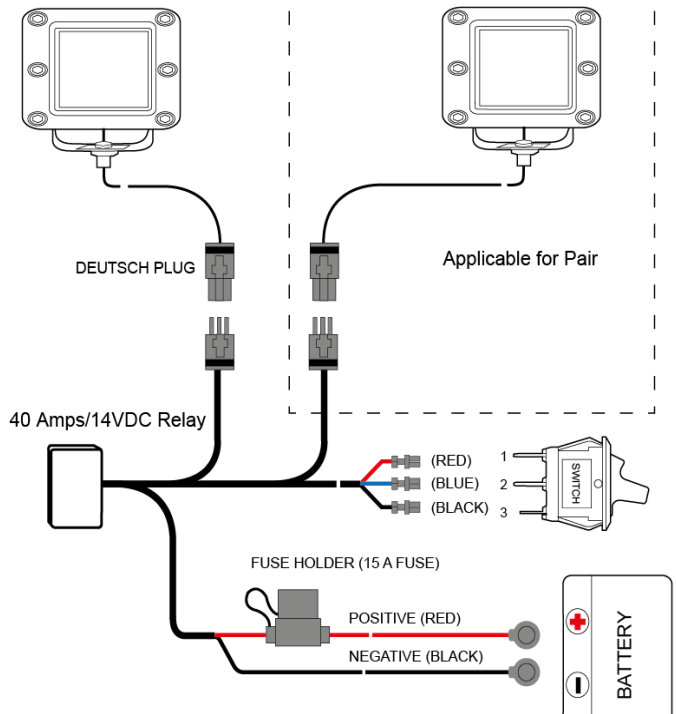
SWITCH



MOUNTING KIT

LIGHT INSTALLATION:

1. Install supplied bracket to block light using M6 x 16mm bolts and M6 Lock Nuts. Insert bracket into vents on back of block light and then, insert M6 lock nuts into the open cavities next to inserted bracket. Once both have been placed, insert m6 x 16mm bolt into hole on side of block light. Repeat on opposite side of light.
2. Identify the desired mounting location for the lights on the vehicle. Place block light and mark bracket hole locations on vehicle (If mounting hole requires drilling).
3. If mounting hole requires drilling, drill a 5/16" hole in locations marked.
4. Mount using M8 x 25mm bolt, lock washer, and M8 hex nut. Once Light bar is in desired location tighten all hardware.



WIRING INSTALLATION:

!!! Paired kits will have 2 Deutsch connectors on harness:

1. Remove wiring harness and switch from kit.
2. Route wiring harness so that the red and black power cables are routed to the 12V battery, the three switch wires are routed to your desired switch location, and the Deutsch plug(s) is routed to the light. **(Keep wiring away from anything that will get hot).**
3. Mount relay with desired hardware in a position under hood or in cab that is limited to water exposure.
4. Plug male (on the wiring harness) and female (on light) Deutsch plug(s) connectors together.
5. Drill $\frac{3}{4}$ " hole in desired switch mounting location. Verify there will be enough clearance behind switch to plug in the wires. Notch a small slit in the side of the hole using a file. This will keep the switch from turning.
6. Press switch into hole; verify that the notch made in step 5 lines up with the notch on the switch.
7. Plug wires into switch. Prongs on switch will be marked 1 through 3. **Red** wire goes to **prong 1**, **Blue** wire goes to **Prong 2**, and the **Black** wire goes to **prong 3** (gold prong).
8. Attach power cable to the battery. **Red** goes to **positive** and **black** goes to **negative**.

- Do periodic inspections to the installation to make sure that all hardware is secure and tight.
- Never use a caustic or petroleum based cleaner on any surface of the light.
- For best cleaning results, always use household glass cleaner or mild soap with a soft lint free rag.

LIGHT COVERS SOLD SEPARATELY



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BULL BARS



JEEP®LIGHT BARS



LEVELING KITS



WINCHES

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