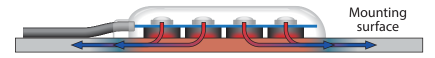
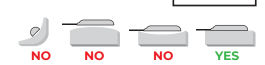


Patent #US10145552B2 MAX White



Heat from the LEDs moves through the magnets and dissipates into the mounting surface

The patented design of the LUX light uses the mounting magnets to move heat from the LEDs into the mounting surface allowing LUX to produce more light from a smaller package than any of our competitors. Lights must be mounted to a flat metal surface for proper heat dissipation.



Step 1: Mount lights evenly along vehicles frame rails. Ensure mounting surface is clean and flat.

Mount light pods to a flat metal surface.

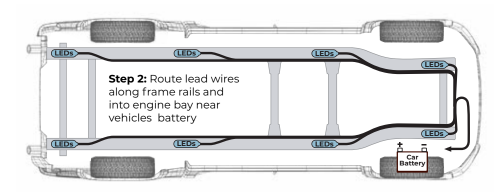


8 light set shown for demonstration purposes

WARNING

Mount on flat metal surface

Evenly space lights



Caution: Route lead wires away from sharp, hot, or rotating objects.



HOT PARTS



SHARP PARTS

Step 3: Lights can be

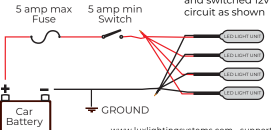
and switched 12v dc

connected to any fused



MOVING PARTS

A 5 amp fuse will power up to 12 LUX LED Rock Lights.



Step 3 Option: for a cleaner and more professional installation a LUX Pro-Installer or Pro-Installer AUX Switch Junction box can be used (sold separately)



www.luxlightingsystems.com support@luxlightingsystems.com copyright 2021 LUX Lighting Systems All Rights Reserved