FLUSH MOUNT INSTRUCTIONS

Thank you and congratulations on purchasing a Flush Mount Dually D2 LED Light! With Rigid Industries patented "Specter Optics", the D2 provides the highest lumen output available in a compact source. The most advanced LED lighting technology available to date. Thank you for supporting Rigid Industries, enjoy your new light!

Fuse Chart		
Light	Dually D2	Dually D2 (Pair)
Amps	10	15

In The Box:

- Liaht
 - Gasket

Wiring

- Hardware
- Instructions & Template





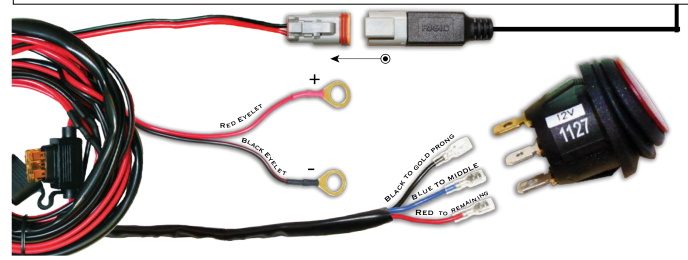


The Flush Mounted Dually D2 allows for a wide range of mounting options with the light embedded into the surface of your application. Unlike the normal Dually D2, this does not include a rear bracket, which means the angle of the light beam depends on the surface it is mounted to. The Dually D2 is 3 3/16" in depth and you will need to be sure your surface will allow the light behind it. Continue to follow instructions on the template card.

After light is installed, begin wiring harness installation. Attach red terminal eyelet to battery positive. Secure black terminal eyelet to a suitable ground or battery negative. Route harness to desired switch and mounting locations, secure with zip ties. Beware of sharp edges, abrasive surfaces and heat sources when routing wires. Use the diagram below to assist your wiring installation.



Rigid Industries LED Lights have a variable voltage input range of 9-36 DC. If required, be sure to use an adequate relay that corresponds to your system. When installing multiple lights, fusing should be adjusted to match. Test your new light to ensure proper operation.



RIGID INDUSTRIES LIGHTS OFF-ROAD LED LIGHTS