

If printing from a printer, be sure to use **ACTUAL SIZE** option

STEP 4

Attach wire leads to acceptable power source (9-36V). Ensure red wire is connected to positive battery lead and black wire is connected to negative battery lead. **Failure to install light correctly will result in damage to light.**

STEP 5

Fasten light to mounting surface using #2 Phillips Head Screwdriver for Option 1 or 3/16" Allen Wrench and 7/16" Wrench for Option 2 Hardware. **Note: Use an RTV outdoor rated silicone adhesive sealant around perimeter of light.**

For warranty information visit
www.rigidindustries.com/about/warranty

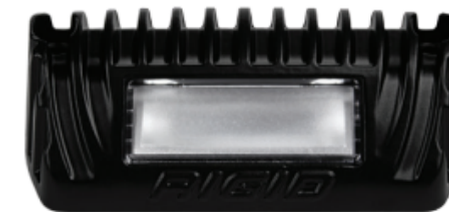
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PKG-IS-160-A



LED SCENE LIGHTING
1X2 65° LED SCENE LIGHT
INSTALLATION INSTRUCTIONS



KIT INCLUDES

Item	Description	Qty
1	1x2 65° DC Scene Light	1
2	#8 x 2" Phillips Pan Head Sheet Metal Screw	2
3	Isolation Bushing	2
4	1/4-20 x 2" Socket Head Cap Screw	2
5	1/4" Flat Washer	2
6	1/4-20 Nylon Insert Locknut	2

There are 2 options to install the Rigid Industries 1x2 65° DC Scene Light.

Option 1

Sheet Metal Installation: Use #8 x 2" Phillips Pan Head Sheet Metal Screws and Isolation Bushings.

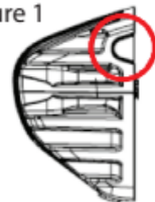
Option 2

Other Than Sheet Metal Installation: Use 1/4-20 x 2" Socket Head Cap Screws, 1/4" Flat Washers, and 1/4-20 Nylon Insert Locknuts. Requires drill bit size Letter K (0.281")

STEP 1

The wire can be routed out either side of the light by removing one of the side tabs. Use a small pair of needle nose pliers or #00 Phillips Screwdriver to remove desired tab. See figure 1.

Figure 1



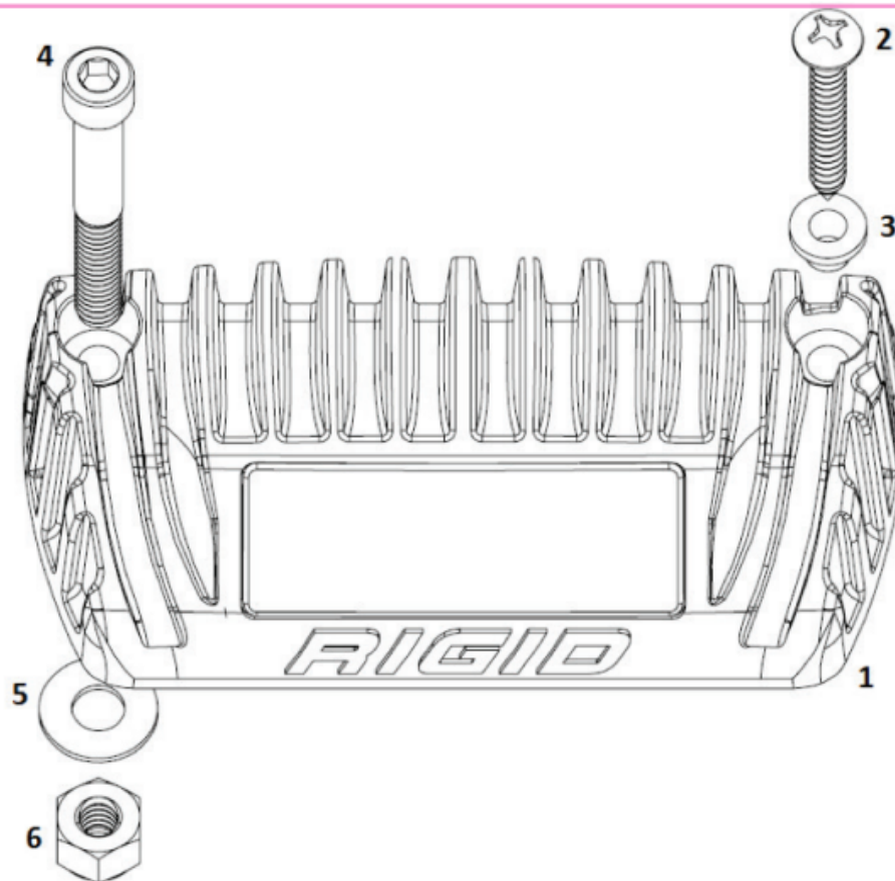
**Removeable
Wire Tab**

STEP 2

Using mounting template, mark holes on desired mounting surface.

STEP 3

Drill a hole for the chosen wire location using drill bit size Letter K (0.281").



Mounting Template