

Please see reverse for Technical Specifications ALTHOUGH THIS LIGHT IS SHOWN MOUNTED TO A PUSH BUMPER IT CAN ALSO BE MOUNTED TO ANY FLAT SURFACE WHERE SPOT LIGHTING IS REQUIRED.

# **Important Information:**

- Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.
- DO NOT connect this device to a strobe power supply. This product is self-contained and does not require an external power supply.

## **INSTALLATION:**

The orientation of the SURFACE MOUNT LED SPOTLIGHT is optional if the spot lens (EAUSSMBØSWC) is installed. The light may be inverted or installed horizontally. If the refractive lens (EAUSSMBØSWC) is used the arrows must point to the front of the vehicle for proper installation.

- Determine a clean, flat location on the vehicle to mount the SURFACE MOUNT LED SPOTLIGHT.
- 2) Using the template provided on the reverse side of this page mark and drill appropriate holes as shown on the same surface that the warning light will be in contact with. Note that every effort has been made to make a full scale template but variances may occur. It is the responsibility of the installer to ensure accurate dimensions.
- 3) Drill the 2-Ø7/32" holes for the 10-24 carriage bolts.
- 4) Drill a Ø3/8" hole for the cable to pass through the web of the push bumper. Note: this hole must be free of burrs and sharp edges to prevent damage to the wires.
- Insert cable through Ø3/8" hole and insert carriage bolts through Ø7/32" holes.
- 6) Place flat washer, lock washer and nut on carriage bolts and tighten using reasonable force. DO NOT OVER-TIGHTEN!
- 7) Make electrical connections.

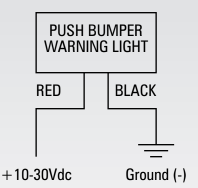
**Important!** The cable from the back of the light must be straight and relaxed for approximately the first inch. This is necessary to maintain the integrity of the light and comply with warranty.

### **OPERATION:**

Connect RED wire to +10-30Vdc source either direct or through a flasher (see recommended flasher on reverse side).

Connect BLACK wire to ground (-).

### **Wire Diagram**



See reverse side for recommended flasher

# WIRE HOOK-UP TABLE WIRE COLOR: CONNECT TO: RED +10-30Vdc BLACK Ground (-)





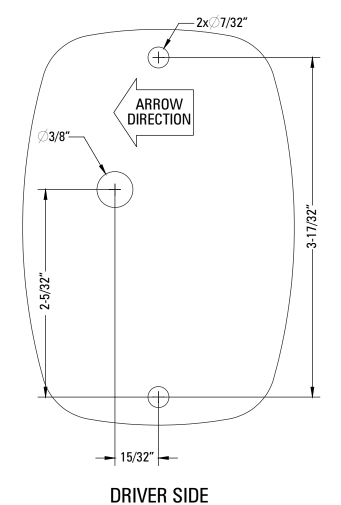
To review our Limited Warranty Statement & Return Policy for this or any SoundOff Signal product please visit our website at www.soundoffsignal.com and select the "Warranty & Returns" link along the left column of our home page. If you have questions regarding this product please contact Technical Services, Monday - Friday, 8 am to 5 pm at 1.800.338.7337, press #4 to skip the automated message. Questions or comments that do not require immediate attention may be emailed to techsupport@soundoffsignal.com.

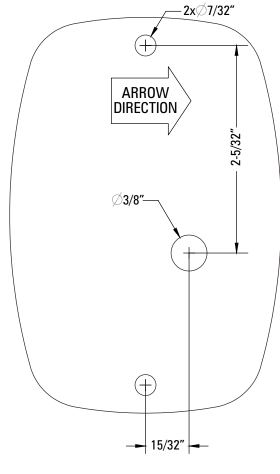
# SURFACE MOUNT LED SPOTLIGHT

EAUSSMBØSWC - WITH SPOT LENS EAUSSMBØAWC - WITH REFRACTIVE LENS

> The drill pattern below is for use with the refractive lens (EAUSSMBØAWC). If the spot lens (EAUSSMBØSWC) is used this can be disregarded. HOWEVER, if there is a possibility of using the refractive lens in the future it is recommended that these patterns be used to prevent future additional drilling.

TECHNICAL SPECIFICATIONS	
Overall Dimensions:	4-1/8"H x 2-27/32"W x 1-15/32"D
Input Voltage Range:	10 - 30Vdc
Current Consumption:	0.65A MAX @ 12.8Vdc
# of LEDs:	1 High Density Multi-Chip LED
Operating Temperature:	-40° to +65° C





Replacement Parts & Accessories: -





**PASSENGER SIDE** 

The line below should measure EXACTLY 3" if you want to use the template above to drill mounting holes. If it measures differently the installer must enlarge or reduce the page on a copier capable of such scaling.