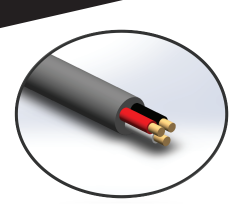
OFFROAD TECHNOLOGY



Instruction Sheet



| Wire Color | Power | Function 1 | Function 2 |
|------------|----------------------|-----------------------|-----------------|
| Red | +12VDC Trigger #1 | Projection Beam - LOW | Projection Beam |
| White | +12VDC Trigger #2 | Area Beam - HIGH | High |
| Black | -12VDC Shared ground | Ground | Ground |

В

00

C

Ε

*2 swtiches needed. NACHO Harness part #AC11N

Bracket to Light Steps

Push the plastic mount bushings ${\rm C}$ into lamp

 housing; fits between mounting bracket and housing.

Align mounting bracket **D** to lamp; bracket

2. can be flipped either direction based on mounting application.

Insert (2) mounting bolts A with (4) flat washers

- **3. B** and (2) nylock nuts **F** as shown; Final torque once aimed properly.
- 4. Insert 3/8" mounting bolt through mounting bracket and secure using (2) flat washers, (1) lock washer, & (1) standard nut **E**.
- 5. Aim lamp properly prior to final torque.
- 6. Please use the provided thread lube on mounting bolts A prior to installing the nuts.
- 7. Post your new set up, tag @thenachoexperience and enjoy!

