

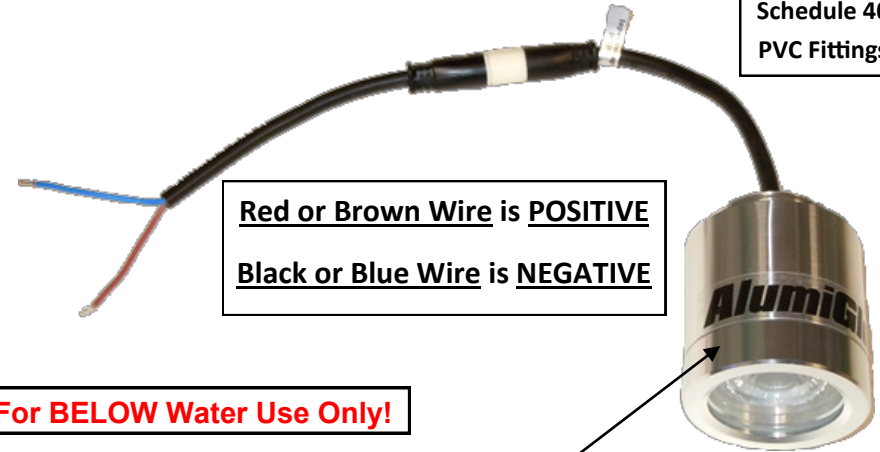
To choose an adequate wire gauge, determine the amp draw (amperage) that the wire circuit will carry. Then measure the distance that the wire will travel (length) including the length of the return to ground (the ground wire running to the chassis or back to a ground block or battery). Using these two numbers, Amps and length, locate the nearest gauge value in chart below.

@ 12 Volts Amps	LENGTH OF WIRE American Wire Gauge (AWG)						
	3'	5'	7'	10'	15'	20'	25'
0 to 1	18	18	18	18	18	18	18
1.5	18	18	18	18	18	18	18
2	18	18	18	18	18	18	18
3	18	18	18	18	18	18	18
4	18	18	18	18	18	18	18
5	18	18	18	18	18	18	18
6	18	18	18	18	18	18	16
7	18	18	18	18	18	18	16
8	18	18	18	18	18	16	16
10	18	18	18	18	16	16	14
11	18	18	18	18	16	16	14
12	18	18	18	18	16	16	14
15	18	18	18	18	14	14	12
18	18	18	16	16	14	14	12
20	18	18	16	16	14	12	10
22	18	18	16	14	12	12	10
24	18	18	16	14	12	12	10
30	18	16	14	12	10	10	10
36	16	14	14	12	10	10	10
40	16	14	12	12	10	10	8
50	16	14	12	10	10	10	8
100	12	12	10	10	6	6	4
150	10	10	8	8	4	4	2
200	10	8	8	6	4	4	2

CAUTION: PUTTING TOO MANY COB LEDS ON ONE POWER-CORD can cause overheating and poor light performance. USE THIS CHART TO DETERMINE WIRE GAUGE AND MAXIMUM NUMBER OF COBS YOU CAN ATTACH TO EACH POWER-CORD
USE BATTERY CLIPS OR ATTACH DIRECT TO BATTERY TERMINALS.

Each 15W COB pulls 1.25 amps
Each 30W COB pulls 2.5 amps

AlumiGlo COB LEDS



Fits 1.25"
Schedule 40
PVC Fittings

Red or Brown Wire is **POSITIVE**
Black or Blue Wire is **NEGATIVE**

For BELOW Water Use Only!

CAUTION: DO NOT OVER TIGHTEN WHEN THREADING COB INTO PVC.
The COB May Not screw completely into the PVC fitting. **DO NOT OVER TIGHTEN** or the light can be damaged.

CAUTION: DO NOT UNSCREW THE LENS COVER OR DISASSEMBLE THE LIGHT.
There are no replaceable parts in this light. Disassembly or unscrewing the lens cover may cause the light to leak!

Correct Polarity is Required
The light will NOT work if you reverse the Positive and Negative wires.
Do Not Remove the Reverse Polarity Protection Switch attached to the cord or the light may be damaged.

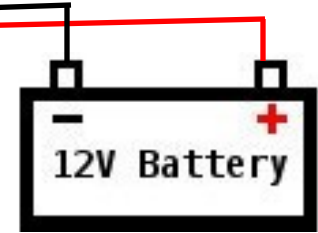
Questions?
(785)621-2646
Fishing Lights Etc. LLC
fishinglightsetc.com



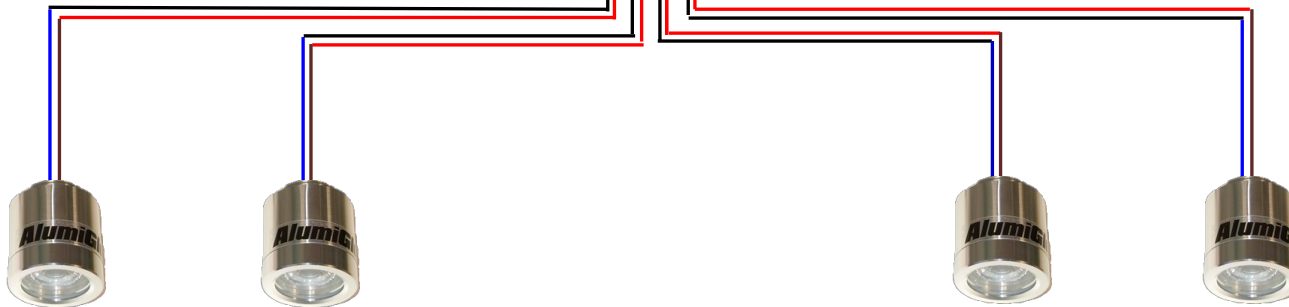
COB LEDs

COB threads fit
1.25" Schedule 40 PVC

Twist all "Positive" COB wires together
Twist all "Negative" wires together
Attach to a 16-18 gauge power cord.
Do not attach more than (6) COBs per power-cord



COB Wiring
Red or Brown Wire is POSITIVE
Black or Blue Wire is NEGATIVE
Connect Red/Brown Wire to Red Positive Wire
Connect Black/Blue Wire to Black Negative Wire



Correct Polarity is Required
The light will NOT work if you reverse the Positive and Negative wires.
Do Not Remove the Reverse Polarity Protection Switch attached to the cord or the light may be damaged.



COB LEDs



COB Installation:

1. Attach the Positive + (Red or Brown) wire and Negative - (Black or Blue) wire to the Positive and Negative Power-Cord wires. **(CORRECT POLARITY IS REQUIRED)**
2. Prior to screwing the COB into the PVC fitting, rotate the COB head 4 turns to the Left prior to screwing it into the PVC fitting. This will prevent the wire from twisting and crimping when you screw the COB into the PVC.,
3. Insert COB head into PVC fitting and rotate to the Right until the COB head is tight. **DO NOT OVER TIGHTEN IT!**

Questions?

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