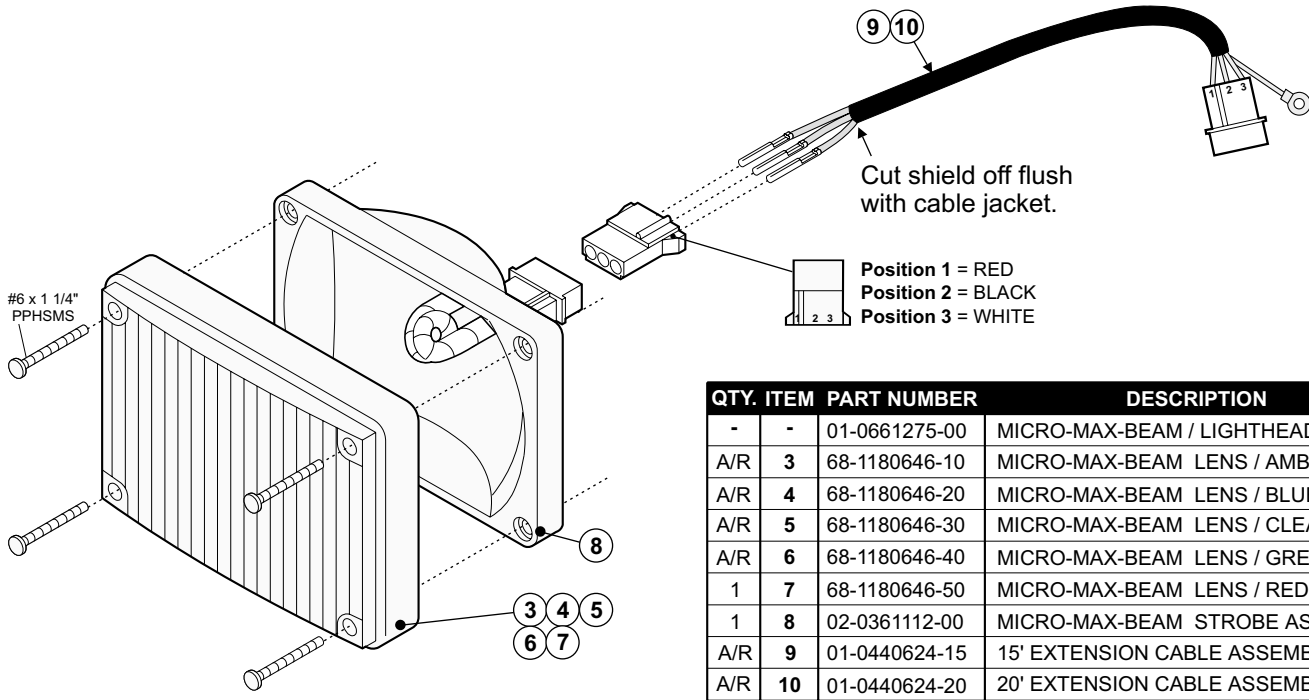


ROUTE 145, WINTHROP ROAD
 CHESTER, CONNECTICUT 06412-0684
 TELEPHONE: (860) 526-9504
 FAX: (860) 526-4078



QTY.	ITEM	PART NUMBER	DESCRIPTION
-	-	01-0661275-00	MICRO-MAX-BEAM / LIGHTHEAD ASSY.
A/R	3	68-1180646-10	MICRO-MAX-BEAM LENS / AMBER
A/R	4	68-1180646-20	MICRO-MAX-BEAM LENS / BLUE
A/R	5	68-1180646-30	MICRO-MAX-BEAM LENS / CLEAR
A/R	6	68-1180646-40	MICRO-MAX-BEAM LENS / GREEN
1	7	68-1180646-50	MICRO-MAX-BEAM LENS / RED
1	8	02-0361112-00	MICRO-MAX-BEAM STROBE ASSEMBLY
A/R	9	01-0440624-15	15' EXTENSION CABLE ASSEMBLY
A/R	10	01-0440624-20	20' EXTENSION CABLE ASSEMBLY

Installation:

WARNING: All customer supplied wires must be sized to supply at least 125% of the maximum operating current, and fused at the battery, to carry that load.

WARNING: The strobe power supply is a high voltage device. DO NOT TOUCH the strobe tube assembly or power supply assembly while the unit is in operation. WAIT 10 MINUTES after turning power off to starting any work or trouble shooting.

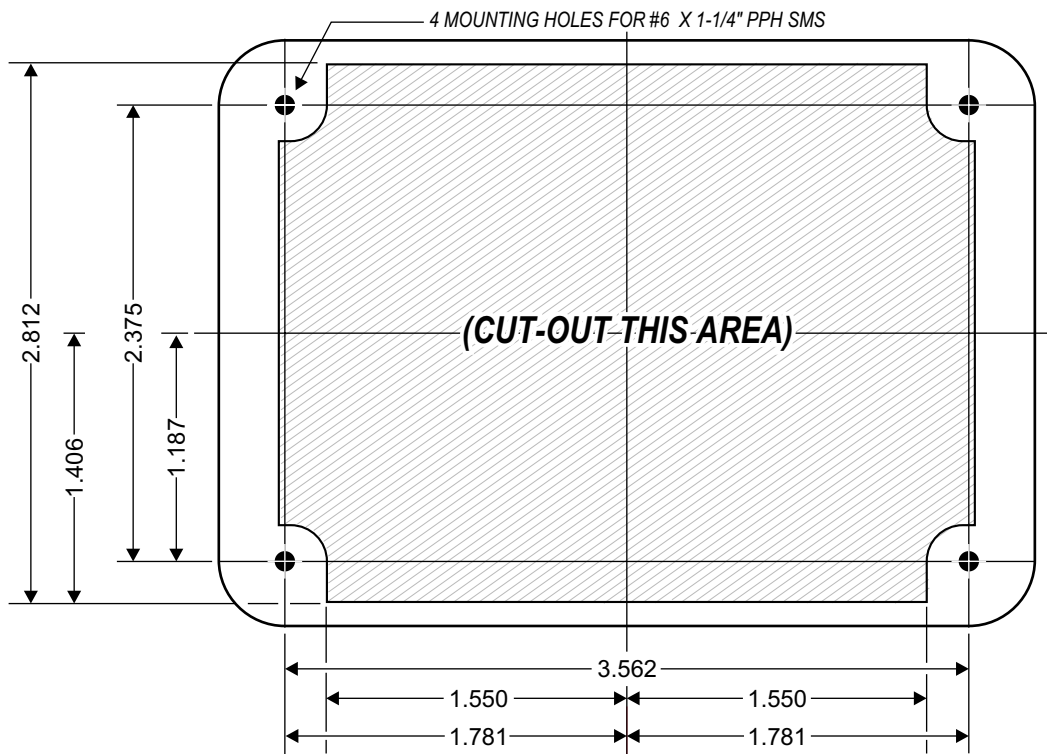
IMPORTANT: Overall mounting depth for this light must be at least two inches. Mounting surface must be flat.

IMPORTANT: After marking the mounting holes using the supplied template, **always check all measurements before cutting and drilling.** Although the template is to scale, paper can stretch or shrink.

1. First check behind the proposed mounting area. You must have at least 2 inches clearance behind the light head, and the mounting surface must be flat.
2. Using the template supplied, mark off the mounting holes and lighthead cut-out hole onto the mounting surface.
3. Drill the 4 screw holes and cut the mounting hole out as indicated on the template.
4. Wire the lighthead as shown, then secure it to the mounting location using the supplied sheet metal screws.

NOTE: This light is designed to be utilized with all Whelen Universal Power Supplies.

MICRO MAX BEAM™ TEMPLATE



IMPORTANT: This template may not be exactly to scale. After marking off mounting dimensions, always check all measurements before cutting.