

April 23, 2014

Mounting Instructions Alger Light With LED

- 1. Determine the position of the chair first.
- 2. The junction box should be mounted along the center line of the chair approximately over the hip area of the chair. (**Note**: There may be some variation here. For instance, if you work with the patient in an extreme prone position, you may want to mount the light further up toward the patient's chest. Also, the new Alger Light has the capability of **lateral** movement in the event the light cannot be mounted along the centerline of the chair.)
- 3. Bring 110V. power supply to the junction box.
- 4. Mount threaded crossbar with 1/8 –IP hole (for 3/8in. nipple) to junction box.
 - a. Please note: The supplied length of the threaded 3/8in. nipple needs to extend between $4\frac{1}{8}$ " below ceiling surface.
- 5. Connect Alger Light with LED to power supply
- 6. Fasten the 3/8 in. nipple (supplied with fixture) to the junction box with proper length extending downward and through **Alger Light with LED** and attach the nut and washers to the bottom. Secure small plastic plug to cover the hole for the threaded rod with small amount of RTV silicone.

Note: If the light stops responding to the transmitter input, check the transmitter battery. Use a small flat blade screwdriver to open transmitter cover. Replacement battery is a CR 2032.

Dimensions:

16 5/8" (head to foot)

