

# *Concept LED Cordless Remote Control Picture Lights*

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## **COMMON QUESTIONS ABOUT THE CONCEPT**

**Q: *What is so different about these picture lights?***

**A:** Simply put, they are the only picture lights that have it all—cordless convenience along with long battery life, superior brightness *PLUS* dimming *AND* remote control.

**Q: *What is the confidence level of the “80 hour” rating?***

**A:** For the 7 ¾ in. and 18 in. series lights, in real use (4-5 hours at a time, with rest periods for the batteries), expect up to 120 hours of operation on a set of batteries-AT THE BRIGHTEST SETTING! At lower brightness levels the batteries would provide up to 300 hours of life. (For the 11 ½ in. series, with the “100” hour rating, expect up to 150 hours of operation on a set of batteries (at brightest setting))

**Q: *Is there a lot of assembly required?***

**A:** Being cordless, these lights are a snap to set up—simply mount the arm with 3 screws, pop in the batteries, slide the light on to the mounting bracket and you’re ready to go—no wires, electrician or complicated assembly.

**Q: *What about the weight of the batteries?***

**A:** Although heavy in the hand, the shade, when inserted into a well secured base and tightened, has no problem with the weight. The base and stem are made of heavy gauge material easily capable of handling the weight.

**Q: *Which is preferable: wall mount or frame mount.***

**A:** Provided a frame is made of wood and of enough thickness to accommodate at least 2 screws, the frame works better by virtue of the screws having a solid object to accommodate them. Wall mount is perfectly stable if one cannot mount the light to a frame, however, it is recommended that the plastic inserts provided be used and that all three screws be used.

**Q: *What is the linear “throw” of the light?***

**A:** For the 11.5 in lights, the labeling is conservative at 36 inches. The “throw” of the light is quite wide and pictures up to 48 inches wide are easily accommodated. Similarly, for the 7 ¾ in. and 18 in. models, the “throw” of the light is quite wide.

**Q. *Can multiple lights be operated using one remote control?***

**A:** The remote control uses directional infrared technology, which means that only one remote control is needed to operate multiple lights.

**Q: *Why the new “SMD” LEDs?***

**A:** The SMD LEDs have a better color temperature compared to ordinary LEDs and they also have a superior dispersion--leading to even lighting across the art without the “spot light” effect that common LEDs would have. As with all LEDs, there are no harmful heat or UV rays produced.

**Q: *Are the LEDs replaceable?***

**A:** No, the LEDs are not user replaceable. However, the 50,000 hour lifetime of the LEDs means they virtually last forever and don’t need to be replaced.

**Q: *Can rechargeable batteries be used?***

**A:** Yes; although the battery life tends to be shorter than with alkaline batteries, the lights are entirely compatible with rechargeable batteries.

**Q: *If a picture has a glass covering, will I get a reflection of the lights?***

**A:** As with all picture lights, and if there is a glass surface, the laws of physics ordain that the lights will be reflected on the glass. To minimize the glare, the tilt of the lights can be adjusted and also it is best to keep the picture at a lower height so that the glare is not seen from the viewing angle.

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