



FAQ

Is the LED better than a regular Littlite?

Not better, different. LED's are a popular technology and as they become more powerful, they will find more uses as illuminating tools rather than indicating devices. LED's have a long life, generate less heat than a conventional lamp and require much less energy to operate. **Littlite LED's** eliminate the need for replacement bulbs and since the hoods are fixed, no more O-Rings or lost hoods.

How bright are they?

The light output falls in between our current low and high intensity **Littlites**. The LED's produce a soft white glow without the usual 'hot-spot' common with other LED lights. Also, we are not overdriving the LED's to produce more light so the life of our LED's should well exceed our 5000-hour rating.

Why do they cost more than regular Littlites?

Simple, more parts equal greater cost. Each light employs 10 LED's: 6 super white & 4 red. As LED technology progresses and improves we hope to increase light output and adjust the cost.

Warranty?

The LED elements will have a two year (from date of purchase) warranty while the rest of the fixture will be covered by our standard lifetime warranty.

Can I upgrade my regular Littlite to an LED?

No, the LED element assembly will not retrofit into a standard Littlite.

Why red LED's?

Littlites are used in many applications, some of which require a low-intensity light source for nighttime use. Our standard High-Intensity **Littlites** use an optional color filter to accommodate this but the LED hood will not accept the filters so we added red LED's to the circuit board. As an added bonus, the red LED's balance out the blue present in the super white LED's, resulting in a balanced light output that is much more usable by the human eye.

Can I use the Littlite LED on my (insert name here) console?

Fer sure. . .Littlite LED's can be used wherever a standard Littlite is used. As before, some consoles with XLR connectors require a Littlite with special wiring. If this is the case, contact the console manufacturer or Littlite. We keep a list of consoles requiring special wiring.

Why not a 6" version or a 12XR?

Six-inch Littlites account for a very small percentage of our overall sales so we decided to minimize the number of new SKU's for us, our distributors and dealers to manage by offering the LED's in 12 and 18-inch versions only. As for the XR, most consoles requiring an XR series Littlite do so because the light is mounted on the back panel and an 18" gooseneck provides much more flexibility.

Does this mean regular Littlites are being discontinued?

No, no, no, no, no. Our standard Littlite products will continue on as usual. In fact, we expect classic Littlites to remain the 'light of choice' for a lot of users.

Why is there a switch instead of a dimmer on the lampsets?

Unlike our standard models, the Littlite LED offers two independent light outputs and a rocker switch is the most cost-effective way to toggle between the red and white outputs. Plus, we figured most folks would use Littlite LED's in full tilt mode for maximum lightosity, so the dimmer seemed, well, kinda passe, dig? Future Littlite LED's may offer a switchable/dimmable feature. Stay tuned!

Why not an LED Raklight?

Cost. If a customer wants an LED Raklite they have the option of purchasing an RLX and a couple of 12X-LED or 18X-LED's. We may add the RL to the LED line in the future.

Is Gary as funny in the office as he is on the phone?

No comment.