



Littlite Gooseneck Lamps – Why?

Selection - We have over 300 variations of gooseneck light products. From the front of house and monitor desks to the guitar tech rack backstage to the pedal boards and music stands on stage, Littlite products can be found at virtually every live production all over the world.

Quality – Our products are designed and built in the USA. We use sturdy metal components in the critical areas of our products. Our LED products provide the best performance in a small package and are unmatched in light output, color temperature, energy efficiency and versatility.

Warranty & Value – Our limited lifetime warranty gives our products a real value. Many of the lights we made 25+ years ago are still in use and still under warranty. *We do not make disposable products!*

Reputation - We built our reputation on our durability. Manufacturers such as Midas, Yamaha, Dynacord, Digidesign, APB and Crest rely on Littlite products for their live sound consoles.

Littlite: The best value, the best products, The Pro's Tool.

The Littlite Rule of Threes.

With over 300 Littlite models available it can be confusing to sort out just what light is appropriate for a particular application. Oddly enough, we seem to think in groups of three here at Littlite and that brings us to The Littlite Rule of Threes!

Imagine, if you will, all of our product configurations boiled down to a combination of the following three groups of three options.

Three Basic Core Products:

1.) Lampsets.

Basically anything with a chassis and a gooseneck. Models begin with "L-"

L-18-LED W/Optional RWB



2.) Individual Goosenecks.

These usually connect to a sound desk or lighting controller. Available in a wide variety of XLR, BNC and TNC connectors.

Great Big Audio Board with our stuff



3.) Ralites.

Single space rack unit with lights on `em. We have, you guessed it, three basic configurations.

RL-10-S Single space rack panel with one 12" high intensity gooseneck.

RL-10-D Single space rack panel with two 12" high intensity goosenecks.

RLX Single spaced rack panel with two XLR connectors. Works with any X or XR Littlite gooseneck light.

RL-10-D



Three Light Sources:

1.) Low Intensity.

12-volt, 2.4-Watt incandescent lamp. Smooth metal hood.



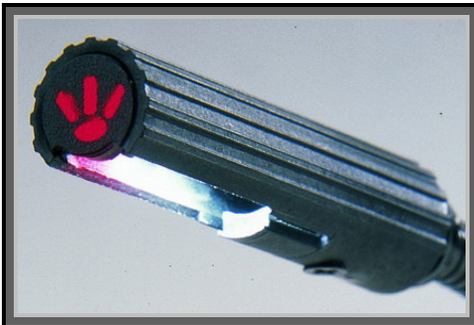
2.) High Intensity.

12-volt, 5-Watt halogen lamp. Ridged Metal Hood. The ridges help to diffuse the heat of the halogen lamp.



3.) LED.

Vented nylon hood with illuminated logo. LED array includes three red and two white LED's. LED lampsets can be switched between red and white light output. Individual LED goosenecks are wired to provide white light. Note that the red LED's stay active in the "white" mode to help warm the color temperature.



Three Gooseneck Lengths

1.) 6" (Limited LED availability)

6T



2.) 12"

12X-LED



3.) 18"

18XR-HI-4



Three (x2) Gooseneck Connectors

BNC



The good old bayonet Neill-Concelman connector found on small and medium format sound and lighting desks provided a compact and quick disconnect for the G series Littlite goosenecks.

TNC



Cousin to the BNC connector, the threaded Neill-Concelman connector has the added benefit of securing the T series gooseneck in place. Well-suited for slanted or vertical surface mounting.

Straight XLR 3-PIN



What looks like a low-impedance microphone input but isn't? It's a 12-volt task light connector on many large sound and lighting desks that's what! And it's a perfect place for an X series Littlite.

Straight XLR 4-PIN



Of course if you don't want folks plugging a microphone in that 12-volt task light connector, you could opt for the X-4 series Littlite and save a lot of embarrassment.

Right Angle XLR 3-PIN



Sometimes the task light connector is on the back of the desk. Sometimes you might want to use a Littlite XR series and get the maximum gooseneck effect from your XR series light.

Right Angle XLR 4-PIN



And of course, there is always someone ready to plug a microphone into any handy XLR connector, unless that connector is a "fool-proof" 4-pin variety existing for the sole purpose of accepting a Littlite XR-4 series gooseneck.