Individual Goosenecks

Individual gooseneck lamps are available in 6, 12 or -18 inch lengths. Color: Stylish black with black highlights.

Low intensity models include a low profile hood; high intensity models include a finned hood for heat dispersion.

Many manufacturers of sound and lighting consoles provide a power point for a Littlite or two (thanks!). <u>Click here</u> to see a list of manufacturers, consoles and suggested Littlite models. (pdf file).

P-HI Series

Gooseneck lamp for permanent installation. Looks simply fab with our MP or MP2 mounting plate accessory.

Pictured left to right: 18P-HI, 12P-HI, 6P-HI.

P Series

Same as above in Low Intensity series.

Pictured left to right: 18P, 12P, 6P.

G-HI Series

Gooseneck lamp for use with BNC connector. Use our spiffy Panel Socket and Mounting Plate accessories for a detachable installation type of thing.

Pictured left to right: 18G-HI, 12G-HI, 6G-HI.

G Series

Same as above in Low Intensity series.

Pictured left to right: 18G, 12G, 6G.

X-HI Series

Gooseneck lamp for use with XLR connector. 3-pin configuration. Please don't plug into the microphone input . . . it won't work.

Pictured left to right: 18X-HI, 12X-HI, 6X-HI.

X Series

Same as above in Low Intensity series.

Pictured left to right: 18X, 12X, 6X.

X-HI-4 Series

Same as X-HI series but with 4-pin connector.

Pictured left to right: 18X-HI-4, 12X-HI-4, 6X-HI-4.

X-4 Series

Same as X-series with 4-pin connector.

-	-









Pictured left to right: 18X-4, 12X-4, 6X-4.

XR-HI Series

Gooseneck lamp with right angle XLR connector. 3-pin configuration and equally incompatible with microphone inputs.

Pictured left to right: 18XR-HI, 12XR-HI, 6XR-HI.

XR Series

Same as above in Low Intensity series.

Pictured left to right: 18XR, 12XR, 6XR.

XR-HI-4 Series Same as XR-HI series but with 4-pin connector.

Pictured left to right: 18XR-HI-4, 12XR-HI-4, 6XR-HI-4.

XR-4 Series Same as XR series with 4-pin connector.

Pictured left to right: 18XR-4, 12XR-4, 6XR-4.









