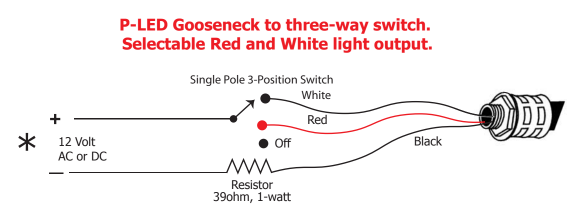


## P-LED WIRING DIAGRAM

IMPORTANT: The black lead is common and includes a 39ohm, 1-watt resistor. This current limiting resistor MUST be included in series with this lead on "P" type lamps! This resistor is built into G, X and XR goosenecks.

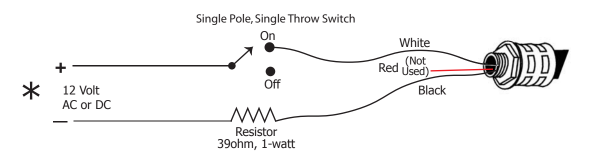
Applying power to the white lead illuminates the White LED's plus the red LED's at low level to add red to the spectrum and reduce the "color temperature" for a "warmer" light and better color rendering.

Applying power to the red lead illuminates the red LED's only, at full brightness. A 3-position switch can be used with a "P" or 4-pin XLR type gooseneck to switch between "white" and "red".



\* The LAD pigtail 2.1mm coaxial adapter can be used to connect to a GXF-10 Littlite power supply.

## P-LED Gooseneck to on/off switch: White light output (includes low level red LED's).



\* The LAD pigtail 2.1mm coaxial adapter can be used to connect to a GXF-10 Littlite power supply.