

# LED Headlight

The following circuit will work for both DC and DCC applications.

For DC hook up circuit so that light comes on when locomotive moves forward. The light will go out when you reverse the engine. If you want a light at the rear of the engine, reverse the polarity of the power feeder wires to a second circuit and the light will come on when the locomotive is moving in reverse.

This circuit will work directly off DCC feeder power from the track or if you want directional lighting hook it up following your decoder lighting instructions.

