



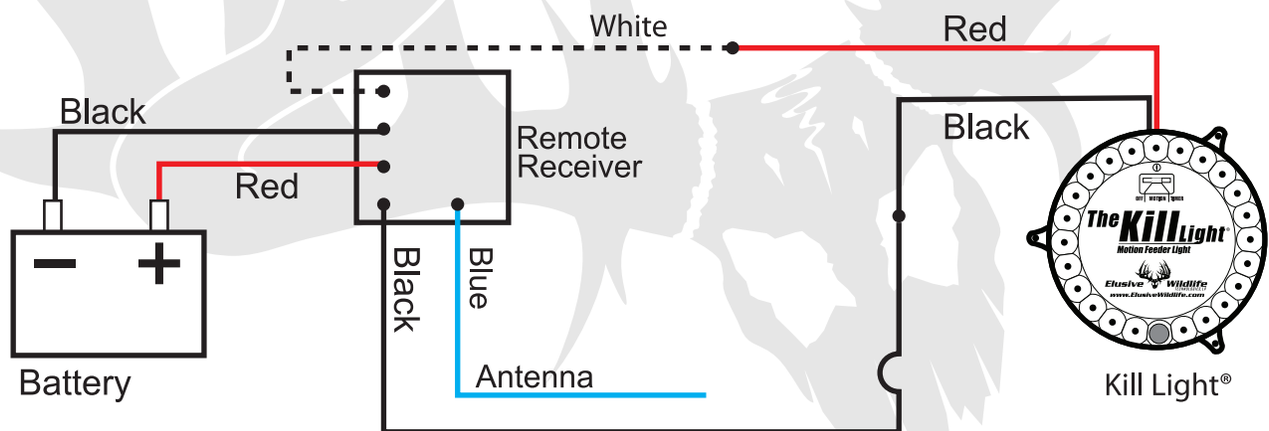
Kill Light® Remote Installation Instructions for Kill Light® Feeder Light Game Feeders 6 Volt

Wire Layout

- Red wire: 6 Volt DC positive power input
- Black wire x 2: for ground or negative connection, for both input power and output device
- Blue wire: Antenna, no connection required
- White wire: 6 Volt DC positive power output when box is turned on

Installation for Kill Light®

1. Install the receiver in an area such as your feeder control box where it will not be exposed to rain or varmints.
2. Connect one of the black wires from the remote receiver to the (-) negative side of your 6 volt battery. (There are 2 black wires, both function the same.)
3. Connect the red wire from the remote receiver to the (+) positive side of your 6 volt battery.
4. Connect the second black (-) wire from the remote receiver to the black (-) alligator clip from your Kill Light® power cord.
5. Connect the white (+) wire from the remote receiver to the red (+) alligator clip from your Kill Light® power cord.
6. Mount Blue wire (Antenna) where you can get the best reception from the remote transmitter, make sure tip of antenna wire does not touch any live voltage. This wire can be exposed and hung outside of the timer control box on your feeder for best reception. Make sure that your Kill Light® is switched to the ON position when using the remote so that the light will come on when activated by the remote. Also make sure you do not have the C size batteries inside the light when using the remote control (or any external battery) to insure proper operation.



*This remote control draws very little power from your feeder battery when in standby mode (7 milliamps). It is recommended that you have a 6 volt solar panel connected to your battery. This will insure that your battery is always fully charged and ready to operate your feeder or Kill Light. This remote will handle up to 1 Amp load. Consult the manufacturer of the device you wish to operate using this remote to verify the device does not draw more than 1 Amp.

Caution! Do not connect directly to any 120/240VAC power without using a 6 Volt AC/DC converter or adapter.