



*"World's Only Full Functioning
Wireless Taillight System"*

TowMate Wireless Transmitter Guide To Operations

System Features:

- High performance electronics provide optimum range and reliability.
 - 1,000 feet of 'line-of-sight' range.
 - Injection molding keeps the electronics completely sealed from the elements such as moisture, corrosion, or vibration damage.
- Lifetime Warranty
 - If ever the light fails to get a signal, TowMate will replace the defective component at **no cost**.

General Operating Tips:

1. In order to ensure the unit will communicate with the light bar properly, it should be linked to the light by following the below steps. This process will only be necessary the first time you use your tow light with the given transmitter.
 - a. First, plug the transmitter into the receptacle on the truck.
 - b. Activate the left turn signal on the truck **before** powering your wireless tow light on.
 - c. Power the light on by flipping the On/Off switch to the 'On' position.
 - d. The light will go through a brief flash sequence indicating what series of electronics are in the unit (useful when servicing or replacing parts).
 - e. The left turn signal should begin to flash indicating that it is now synced to the transmitter.
2. The Light should now be fully operational for Wireless S/T/T signals.
 - a. If you have a wireless remote for your winch or other equipment that is not working properly due to RF interference from our lights, call us and we can set you up with a unit that will not interfere with the signal.

4-Pin Wiring



7-Pin RV and 7-Pin Truck Style Wiring

White=Ground Yellow=Left Turn Green=Right Turn Red=Brake



**** This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.**