

Revolution™ Turn Series LED Lightheads

Installation and Operation Instructions

WIRES

BLACK Connect to Battery GROUND

BLUE Connect to Battery +12Vdc thru +24Vdc to activate Turn

ELECTRICAL

Input Voltage: 12Vdc thru 24Vdc

Input Current: Steady Burn
Turn Mode

12Vdc 24Vdc

R37 .63 A .35 A

R46 1.1 A .56 A

R79 .77 A .39 A

Note: Complete installation with wire rated for 125% of amperage draw

CONFIGURATION

The Revolution TURN series is configured as direct control with active high inputs as described below.

Active High Inputs – Functionality is activated by applying +12Vdc through +24Vdc to the desired mode wire.

Direct Control – When an active high signal is applied to an input wire, the lamp will come on steady.

OPERATION

There is one mode available in the Revolution TURN series.

When an active high signal is applied to the BLUE wire, the lamp will be on in the TURN configuration with all LEDs on.