

PRODUCT	PROBLEM	SOLUTION
All Work Lamps	What is the Basic Work Lamp Wiring Configuration	Worklamp Wiring: - Black => Ground - Red => White light - Yellow => Yellow (Strobe)
All Work Lamps	"I want to push the voltage to 36V in a 10-30V worklamp"	Do not attempt to use too much voltage. If you must, keep in mind that after 20-30 minutes, the diodes will start burning out one by one.
All Work Lamps	My diodes are starting to burn out	Make sure they are not exceeding the voltage input that the light is designed for. (ie. putting 36V in a 10-30V work lamp)
All Work Lamps	The fuse I am using for my Work Lamp keeps blowing when I turn on the truck	<ol style="list-style-type: none"> 1. Is it possible that you have other items drawing amperage on the same line connected to that fuse? 2. You can check the amperage draw with a Multimeter if you like. 3. If the wire is melting or getting hot, use a thicker gauge wire. 4. If the fuse keeps blowing, use a fuse with a higher capacitor. 5. If the problem still persists, maybe check the wiring and connections as well.
All Light Bars	Bluetooth is not working on Multi-color Light Bars	<ol style="list-style-type: none"> 1. If the lights are actually working, the issue is unlikely the light and more likely the app or your phone. 2. May have to use the other app "RGB Remote" 3. One problem may be that the Bluetooth may have been connected previously by someone else. You may only be able to connect your phone to the device once the previous person logs out and disconnects the Bluetooth item from their device.

PRODUCT	PROBLEM	SOLUTION
All Work Lamps & Light Bars	How do I attach the wire harness?	<ol style="list-style-type: none"> 1. During installation, don't forget to zip-tie the 16 gauge wiring harness (which is included in the Trux retail Box) so that it is away from moving parts and sharp edges. 2. Mount the relay switch near your vehicle's battery. 3. Route the LED switch cable through the firewall's diaphragm opening, then connect it to the wiring harness. 4. Cut and splice the LED light bar wire into the wiring harness outlets using butt-connectors. 5. Attach the harness power cables to the terminals on your vehicle's battery. 6. Use zip-ties to secure any excess wiring. 7. Fasten your LED switch to your lower dashboard. <p>Now it's time to test out your new Trux LED light bar.</p>
TLED-U106-U107	"I want to push the voltage to 36V in a 10-30V worklamp"	<p>Attached are 2 wiring diagrams you can use that indicate exactly how it is supposed to be installed. For this light you will need 2 'on/off' switches. One for the on/off of the light and one for the on/off of the strobe function (this is the current mode).</p> <p>Once attached, depending on the configuration you choose, you will be able to cycle through the strobe functions using the strobe 'on/off/ switch.</p>
TLED-U11 TLED-U12	Can I add my own on/off switch to bypass the on/off switch in the light?	No you can't