



APP Control

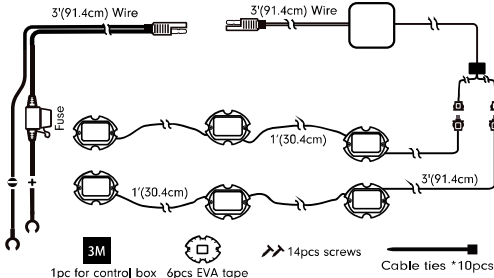
RGB Engine Bay Lighting

6 Pods

DC 12V only



Kit including:



WARNING

- Never use the TRENT LED APP when driving vehicles & obey all traffic laws.
- This product is for decorative or off-road use only. Check local laws and/or regulations before installation. This product is not DOT Approved.
- Do not install this product or run its wires near any moving parts. Keep all wires and lighting units away from excessively hot areas.
- 12 Voltage installation only. Product designed to draw up to 2.8 Amps.

BEFORE INSTALLATION

We recommend you to download the APP, connect and test your LED lighting product before installation and read all instructions carefully.

INSTALLATION

- Begin by laying out your new lighting system. Place your Pod lights where you would like to install them and place the 12V power wires near the power source to make sure you have enough wire. You may power your lights using the included trailer harness or 12V direct wire option.
- Next, choose a mounting location for the control box while making sure you leave enough wire to reach both the 12V power input and Pod lights. Clean the control box installation surface thoroughly with alcohol and allow to dry before installation. Install your control box using the included two-sided tape and screws (if desired).
- To install your LED Light Pods, you may use the included double sided tape, the included screws or both. Run your wires from each set of LED Light Pods to the control box and plug them in. Tuck and secure all wires with included cable ties.
- If using the 12V trailer wiring harness to power your lights, insert the trailer wiring harness into your trailer socket. Tuck and secure all wires. Alternatively, you may use the 12V hardwire option. **(Follow the instructions on the next page)**
- Start your vehicle, open your TRENT LED APP, choose "Vehicle Lighting" category, and select "Original Animation Device" to connect. Mobile phone must be within Bluetooth range. **(Around 30'/9.14M from the control box)**

To learn more about

Trent Smart Lighting

and download APP by scanning QR code with your smartphone



Download on the App Store

GET IT ON Google Play



A registered trademark of Bluetooth SIG, Inc



Model: 31208 Pro FCC ID: XXXX-XXXX

DONGGUAN SHENGQIN ELECTRONIC TECHNOLOGY CO.LTD

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- You have now successfully installed your new lighting system and are ready to customize it using TRENT LED APP. Please see the "info" page on APP for important tips and instructions.

OPTIONAL HARDWIRE KIT INSTALLATION INSTRUCTIONS:

- Open the package and find the direct wire harness.
- Run the wires toward a 12V power source. (For example, a fuse box or light switch) The circuit chosen must be able to supply 3 Amps.
- Connect the (+) red wire to a (+) positive power source that is switched (like a running light) so the Pod lights will light only when the vehicle ignition is turned on.
- Or you can connect the red (+) positive wire to a circuit with constant power and add your own switch to turn it on and off. The TRENT LED APP also includes a master ON/OFF switch.
- Connect the black (-) negative wire to any clean, metal ground.
- Tuck and secure all wires.

ONE YEAR WARRANTY

We guarantee this product to be free of defects in material and workmanship for one year from the purchasing date. If a defect in material or workmanship occurs, call TRENT customer service at +86 (xxx) xxxxxxx for instructions on how to replace or repair it for free.

PROOF OF PURCHASE OR RECEIPTS MUST BE PROVIDED FOR ANY/ALL REPLACED OR REPAIRED ITEMS.

This guarantee does not cover normal damage to the product that is not the result of a defect in materials or workmanship such as, for example, normal wear and tear or damage resulting from an accident. Shipment of any product back to TRENT is at the consumer's expense. TRENT limits its liability only to the replacement of its products, not incidental or consequential damages to other property. Some places do not allow the exclusion or limitation of incidental or consequential damages.

For FCC matters, please contact:
DONGGUAN SHENGQIN ELECTRONIC TECHNOLOGY CO.LTD
Facebook Page: TRENT LED
Tel.: +86 (xxx) xxxxxxx

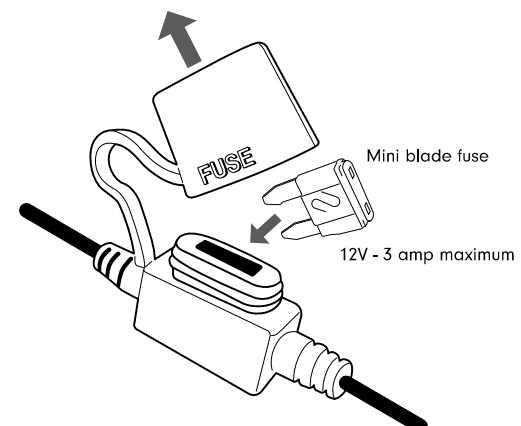
FCC RF Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC

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. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.



To replace fuse, you can remove fuse and replace with same amperage.