

got light.

FUEL Power Link ONE and the new FUEL Bulb - We now can turn any candelabra chandelier into a battery unit that is fully dimmable and wirelessly controlled.

- The Power Link cannot power traditional bulbs. Only FUEL bulbs.
- When powering any amount of FUEL bulbs in a single chandelier at full intensity, the runtime is 10 hours.
- Each bulb at full is equivalent to a 35 watt incandescent filament bulb.
- Same IR remote system as our other FUEL fixtures with channels A-D.

Powering up: Always start with a low setting to verify you have at least FIVE of the FUEL Bulbs on and working. Once you have the minimum of five bulbs on, you can adjust to the setting desired. There are intensity limits when using less than five bulbs. **Exceeding these limits can result in overpowering and damage.**

By default these should never go out on a fixture that has less than five bulbs. In the event you have an exception, please follow the below guide:

- ONE bulb 10% intensity or lower
- TWO bulbs 25% intensity or lower
- THREE bulbs 50% intensity or lower
- FOUR bulbs 70% intensity or lower
- FIVE bulbs 100% intensity or lower



Bottom: 14v charging port, power port, channel selection and IR receiver.



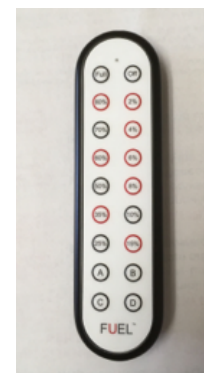
Power adaptor: You will find these already taped onto chandeliers. If you need to extend the cable, you will need to reinstall.



Harness is rated for holding up to 200lbs.



ALWAYS powered by the 14v Link and NEVER from AC.



Top: Second power output port.

Remote: Red selections will only work with the Link. Black selections will also work with our current FUEL accent lights.

IMPORTANT: These bulbs are to be powered ONLY by the Power Link unit!
If you plug them into AC power they will instantaneously overpower and blow out!