



T-Q-WR96

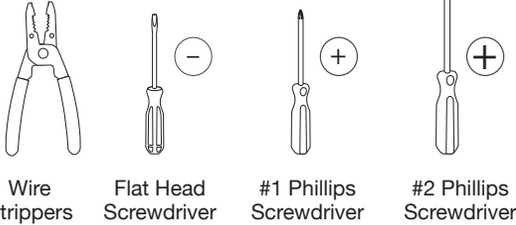


T-Q-2Z-WC-RF-Color

### Dimming Components

Part Number	Description and Use
T-Q-WR96	96W Wireless LED dimming receiver. Allows you to control different Zones independently or in a group. Use with T-Q-4Z-WC-RF-Color.
T-Q-2Z-WC-RF-Color	DUO 2-Zone LED controller. Can control up to 2 Zones with one controller. Use with T-Q-WR96 receiver or T-Q-WR240 receiver. Available in Almond (AL), Black (BK), Brown (BR), Gray (GR), or White (WT)

### Tools Needed

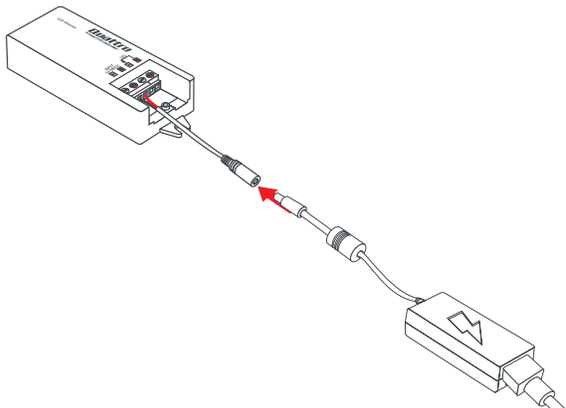


### Product Legend



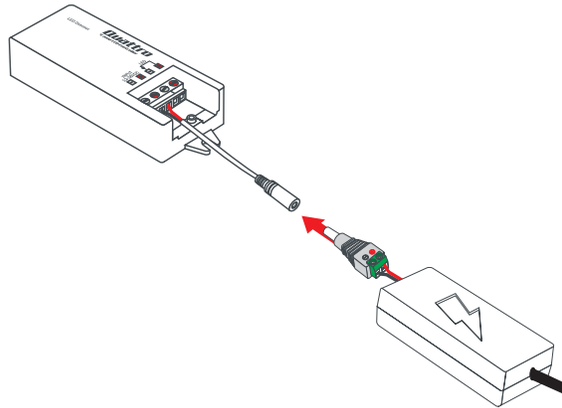
## Connect Power Supply to Receiver

### Plug-In Power Supply



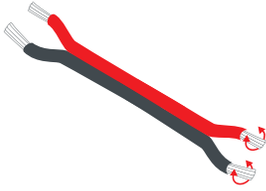
Insert the Male Barrel Connector on the Power Supply into the Female Plug Cable on the Receiver.

### Waterproof Hardwired Power Supply

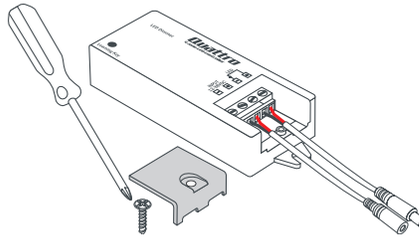


Wire a Male Barrel Connector to the output wires on the low voltage side Power Supply, Red wire to (V+), Black wire to (V-). Plug into Female Plug Connector on the Receiver.

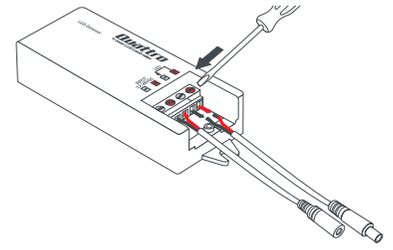
## Option 1: Connect Receiver to Tape Light with 8MM-EZ Connector



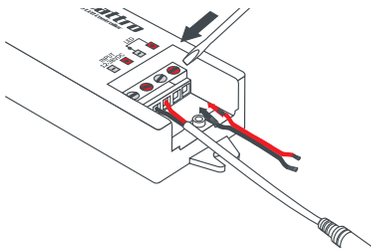
**1.** Cut a length of connection wire to run from Receiver to Tape Light location. Strip 1/4" insulation from both ends of wire, twist each wire, and fold stripped wires in half.



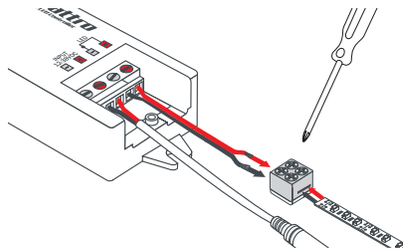
**2.** Use #2 Phillips to loosen screw and remove cover from Receiver.



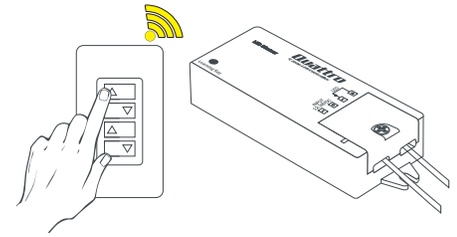
**3.** Use a flat blade screwdriver to loosen terminals for the Male Plug and remove.



**4.** Insert one end of stripped wires into Receiver LED terminals, Red wire to (+) and Black wire to (-) terminals. Tighten screws.

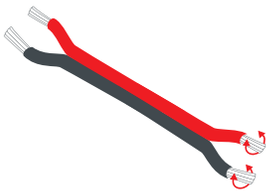


**5.** Use #1 Phillips to loosen the 4 terminal screws on 8MM-EZ Connector. Peel 1/2" of the adhesive protector from back of LED tape light, insert into connector, evenly tighten screws. Insert wires from Receiver into terminals, Red wire to (+) side of tape, Black wire to (-) side of tape; tighten screws.

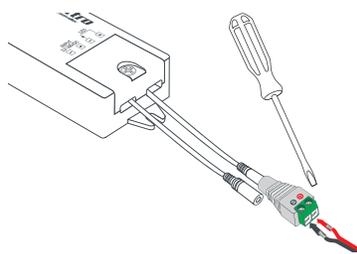


**6.** Turn on 120V AC to Power Supply and pair Receiver to Controller.

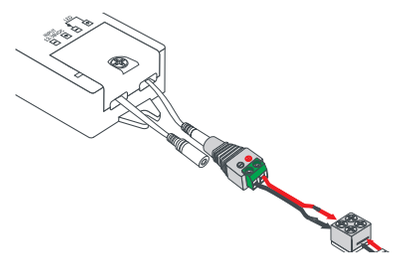
## Option 2: Connect Receiver to Tape Light with Female Barrel Connector & 8MM-EZ Connector



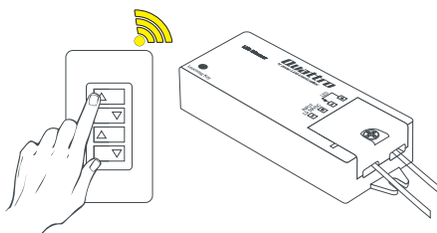
**1.** Cut a length of connection wire to run from Receiver to Tape Light location. Strip 1/4" insulation from both ends of wire, twist each wire, and fold stripped wires in half on both ends.



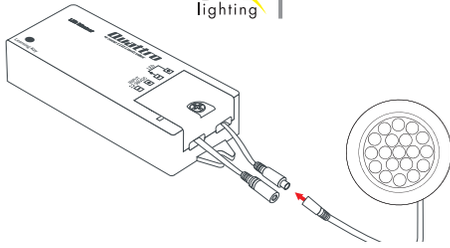
**2.** Insert Male Plug on Receiver into Female Barrel Connector. Use Flat blade screwdriver to loosen screws on Female Barrel Connector. Insert wires, Red wire to (+), Black wire to (-), and tighten screws.



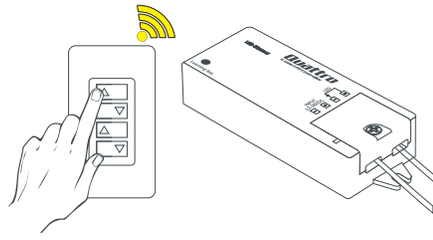
**3.** Use #1 Phillips to loosen the 4 terminal screws on 8MM-EZ Connector. Peel 1/2" of the adhesive protector from back of LED tape light, insert into connector, evenly tighten screws. Insert wires from Receiver into terminals, Red wire to (+) side of tape, Black wire to (-) side of tape; tighten screws.



**4.** Turn on 120V AC to Power Supply and pair Receiver to Controller.

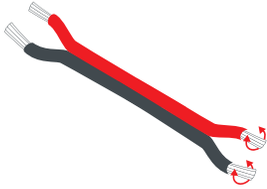


**1.** Insert Male Plug on Receiver into Female Plug on Puck Light.

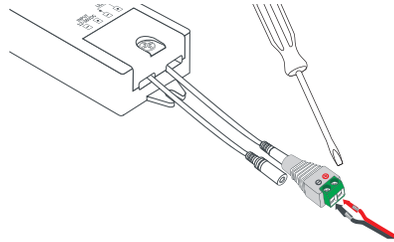


**2.** Turn on 120V AC to Power Supply and pair Receiver to Controller.

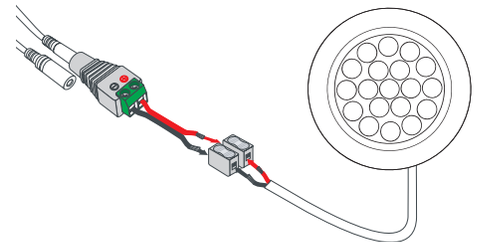
**Option 2: Connect Receiver to Puck Light with Barrel Connector and EZ-WSC Connector**



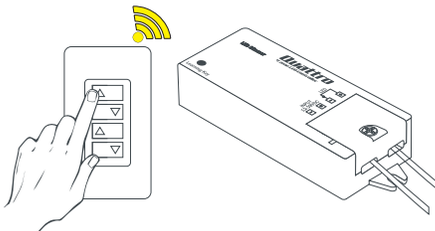
**1.** Cut a length of connection wire to run from Receiver to Puck Light location. Strip 1/4" insulation from both ends of wire, twist each wire, and fold stripped wires in half.



**2.** Insert Male Plug on Receiver into Female Barrel Connector. Use Flat blade screwdriver to loosen screws on Female Barrel Connector. Insert wires, Red wire to (+), Black wire to (-), and tighten screws. Insert the other end of wires into EZ-WSC Connector.

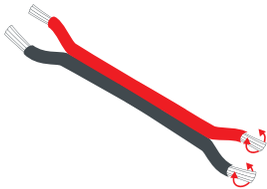


**3.** Cut Female Plug on Puck Light and insert wires, matching Red wire to Red, Black wire to Black into EZ-WSC Connector.

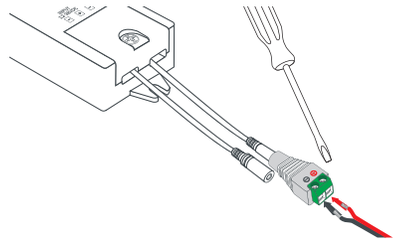


**4.** Turn on 120V AC to Power Supply and pair Receiver to Controller.

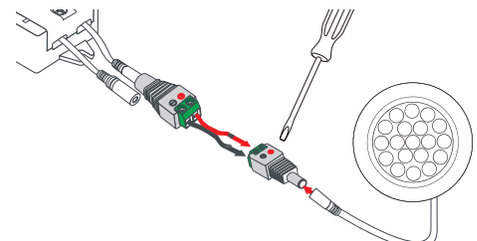
**Option 3: Connect Receiver to Puck Light with Barrel Connectors**



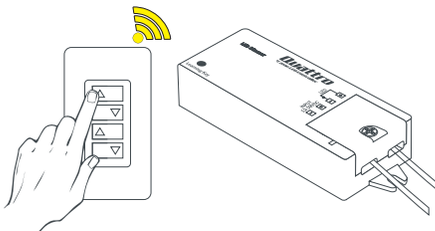
**1.** Cut a length of connection wire to run from Receiver to Puck Light location. Strip 1/4" insulation from both ends of wire, twist each wire, and fold stripped wires in half.



**2.** Insert Male Plug on Receiver into Female Barrel Connector. Use Flat blade screwdriver to loosen screws on Female Barrel Connector. Insert wires, Red wire to (+), Black wire to (-), and tighten screws.

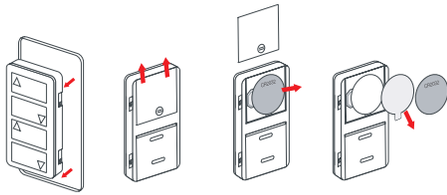


**3.** Insert Male Barrel Connector to Female Plug on Puck Light. Use Flat blade screwdriver to loosen screws on Male Barrel Connector. Insert wires, Red wire to (+), Black wire to (-), and tighten screws.

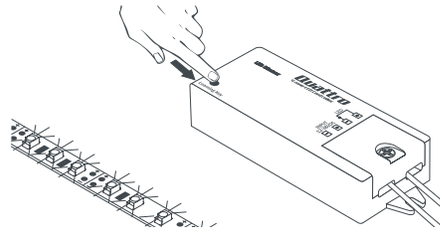


**4.** Turn on 120V AC to Power Supply and pair Receiver to Controller.

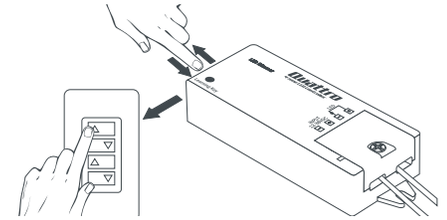
## Pairing Instructions



**1.** Remove Controller from back plate, slide battery compartment open, remove battery, and discard clear plastic tab. Reinsert battery, replace cover.



**2.** Clear the receiver by pressing and holding the Learning button until the lights blink twice



**3.** Quickly press and release the Learning button and, within 5 seconds, press and release one of the 2-Zone buttons on the Controller. When lights blink once, Controller and Receiver are paired.

## Pairing Examples

