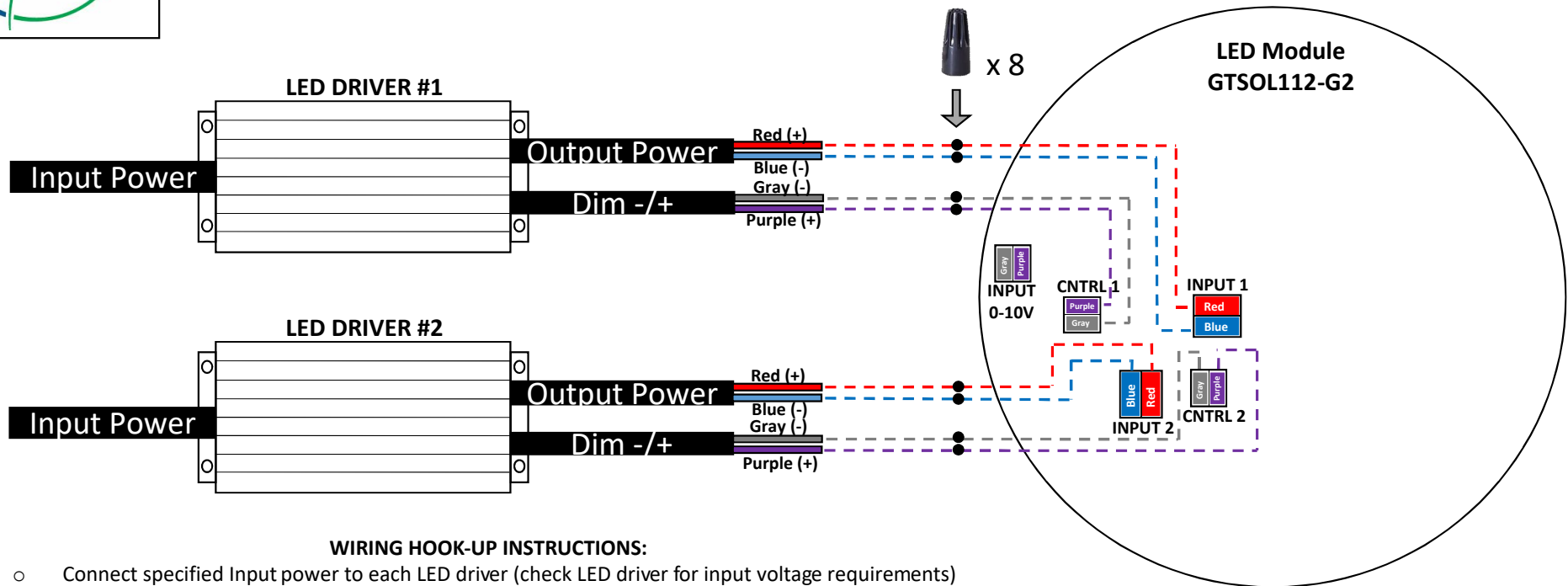




# Global Tech LED

GTSOL112-G2

Typical Wiring Example



### WIRING HOOK-UP INSTRUCTIONS:

- Connect specified Input power to each LED driver (check LED driver for input voltage requirements)
- Connect **LED driver #1** output to **LED module INPUT 1** (Red “+” / Blue “-”)
- Connect **LED driver #1** output Dim to **LED module CNTRL 1** (Purple “+” / Gray “-”)
- Connect **LED driver #2** output to **LED module INPUT 2** (Red “+” / Blue “-”)
- Connect **LED driver #2** output Dim to **LED module CNTRL 2** (Purple “+” / Gray “-”)
- **INPUT 0-10V** is used for 0-10Vdc dimming only

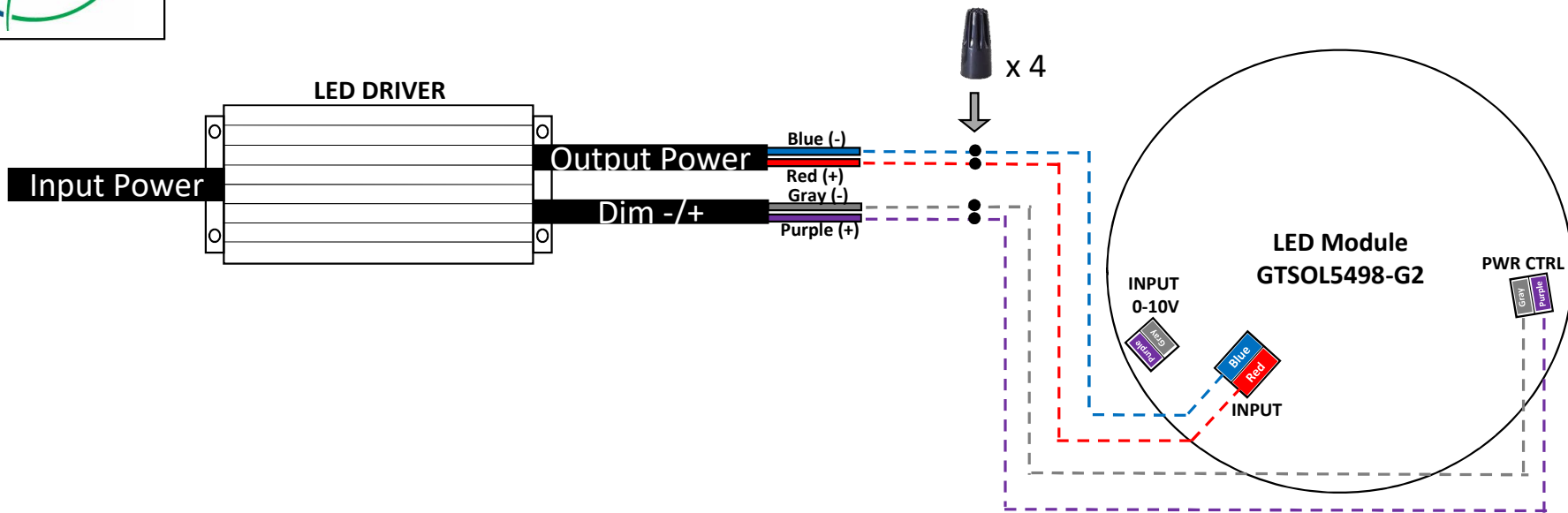
**NOTE:** Wire colors and electrical hook-up may vary from what is shown above



# Global Tech LED

GTSOL5498-G2

Typical Wiring Example



## WIRING HOOK-UP INSTRUCTIONS:

- Connect specified Input power to each LED driver (check LED driver for input voltage requirements)
- Connect **LED driver** output to **LED module INPUT** (Red "+" / Blue "-")
- Connect **LED driver** output Dim to **LED module PWR CTRL** (Purple "+" / Gray "-")
- **INPUT 0-10V** is used for 0-10Vdc dimming only

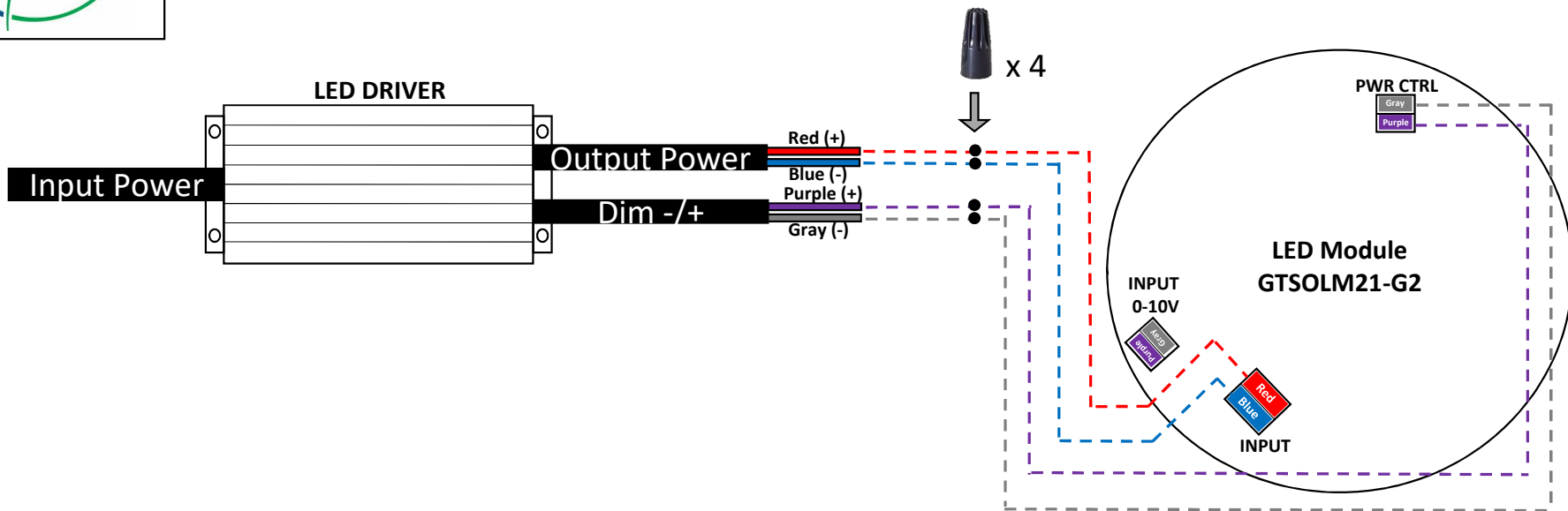
**NOTE:** Wire colors and electrical hook-up may vary from what is shown above



# Global Tech LED

GTSOLM21-G2

Typical Wiring Example



### WIRING HOOK-UP INSTRUCTIONS:

- Connect specified Input power to each LED driver (check LED driver for input voltage requirements)
- Connect **LED driver** output to **LED module INPUT** (Red "+" / Blue "-")
- Connect **LED driver** output Dim to **LED module PWR CTRL** (Purple "+" / Gray "-")
- **INPUT 0-10V** is used for 0-10Vdc dimming only

**NOTE:** Wire colors and electrical hook-up may vary from what is shown above