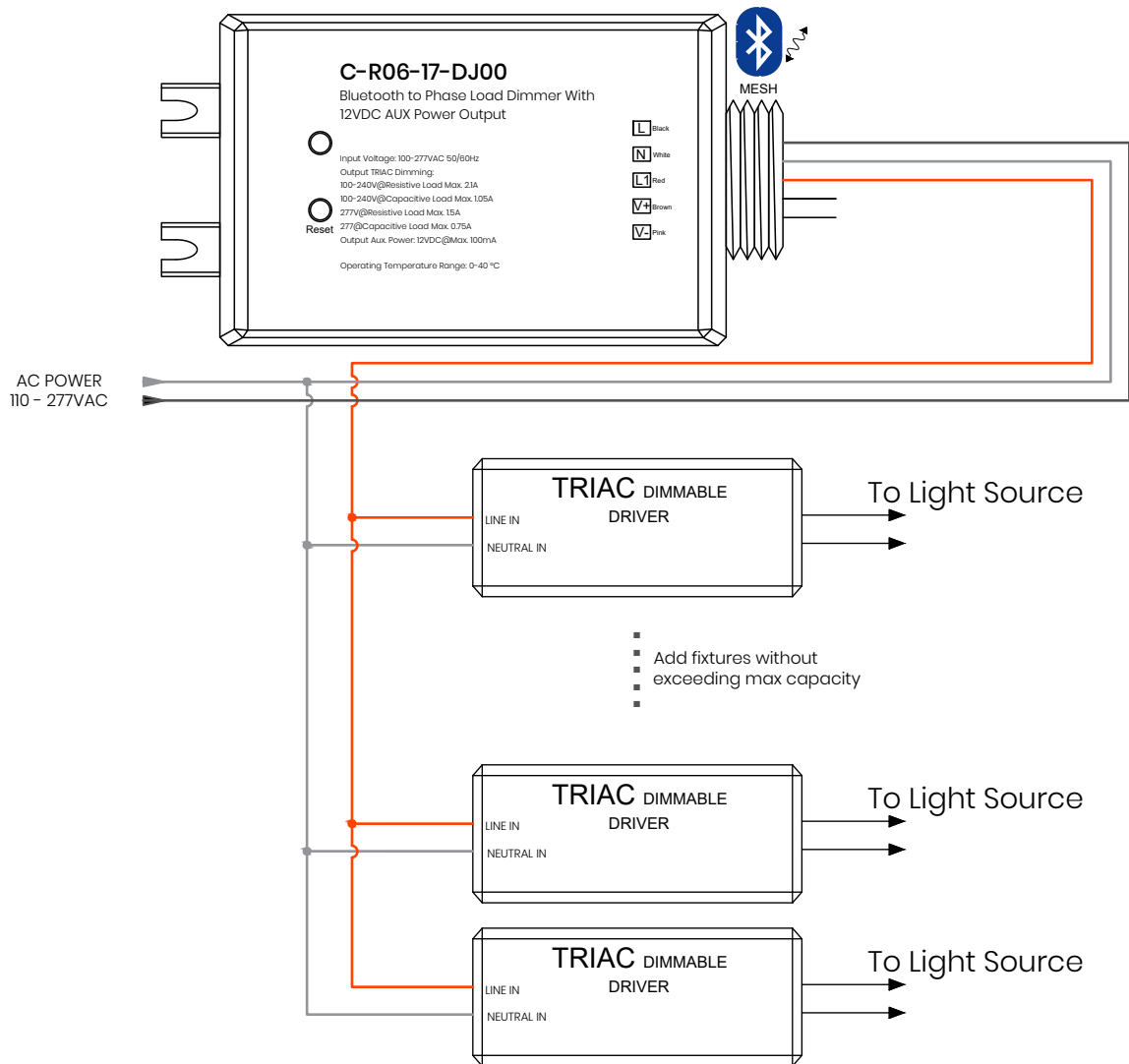


## Reverse Phase Load Dimmer

AC Input - L ——— AC Input - N ——— AC Output - LI ——— 24VDC Aux (+) ——— 24VDC (GND) ———

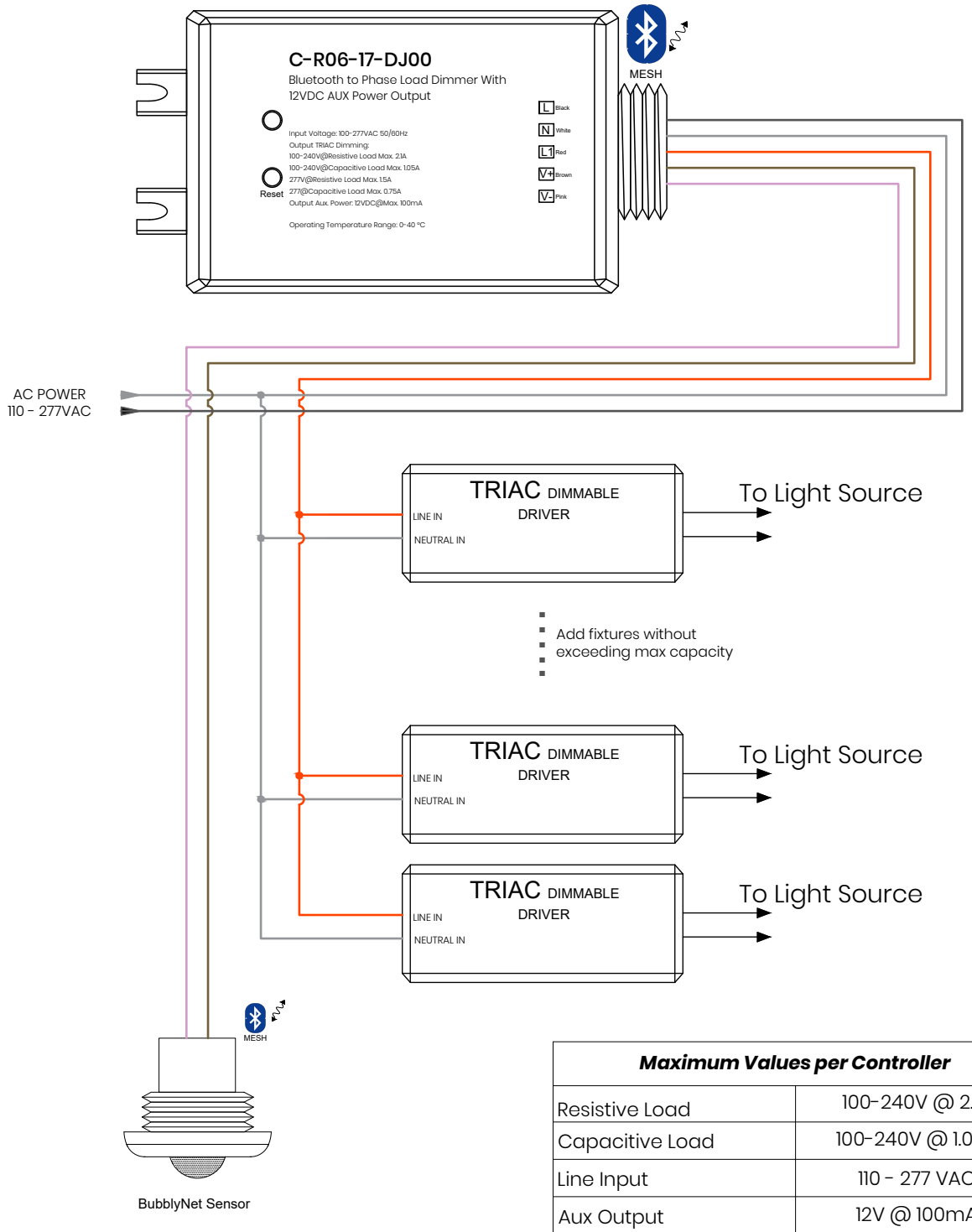


<b>Maximum Values per Controller</b>	
Resistive Load	100-240V @ 2.1A
Capacitive Load	100-240V @ 1.05A
Line Input	110 - 277 VAC
Aux Output	12V @ 100mA

The manufacturer reserves the right to change or modify the design, dimensions and specifications at any time without notice. The manufacturer accepts no liability for consequential damage which is occasioned to the user based on the data provided.

## Reverse Phase Load Dimmer + Bubblynet Sensor

AC Input - L — AC Input - N — AC Output - LI — 24VDC Aux (+) — 24VDC (GND) —



The manufacturer reserves the right to change or modify the design, dimensions and specifications at any time without notice. The manufacturer accepts no liability for consequential damage which is occasioned to the user based on the data provided.