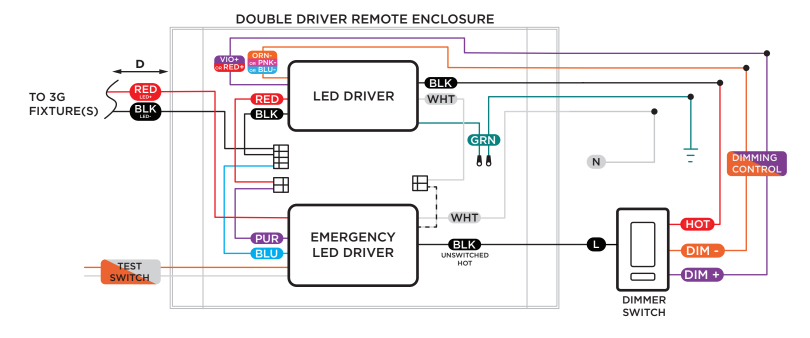


### NOTES:

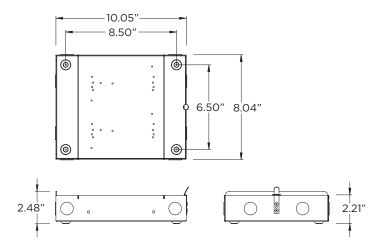
Max Remote Driver Distance - D 12AWG - 50ft 14AWG - 25ft

### **REMOTE DIMMING WIRING DIAGRAM - DIM/D01**

0-10V DIMMING



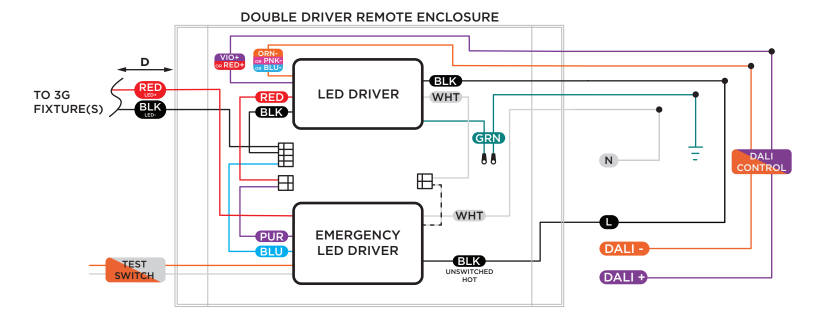




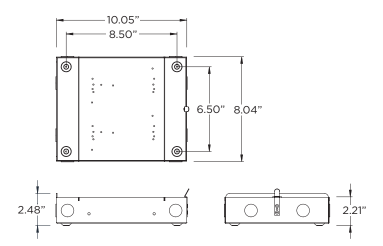
### NOTES:

Max Remote Driver Distance - D 12AWG - 50ft 14AWG - 25ft

# **REMOTE DIMMING WIRING DIAGRAM - DALI/DHL2**





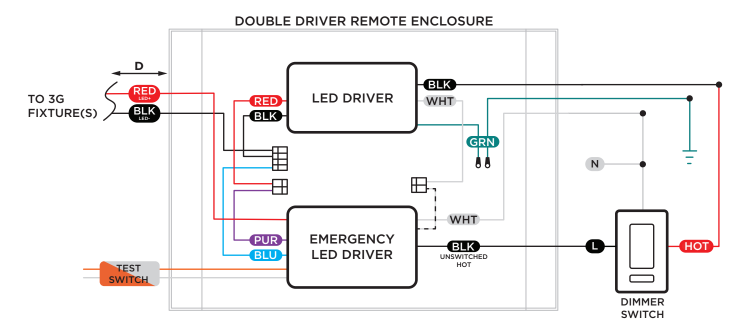


### NOTES:

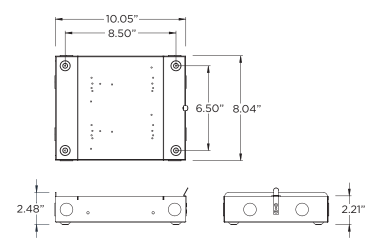
Max Remote Driver Distance - D 12AWG - 50ft 14AWG - 25ft

#### **REMOTE DIMMING WIRING DIAGRAM - LE**

120V REVERSE PHASE DIMMING





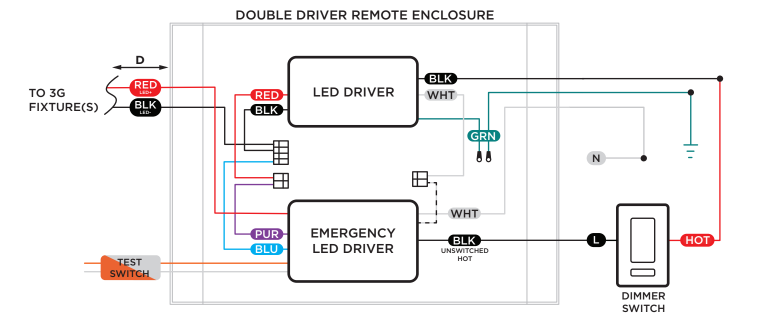


### NOTES:

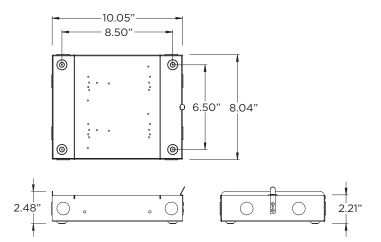
Max Remote Driver Distance - D 12AWG - 50ft 14AWG - 25ft

#### **REMOTE DIMMING WIRING DIAGRAM - LE**

120V FORWARD PHASE DIMMING





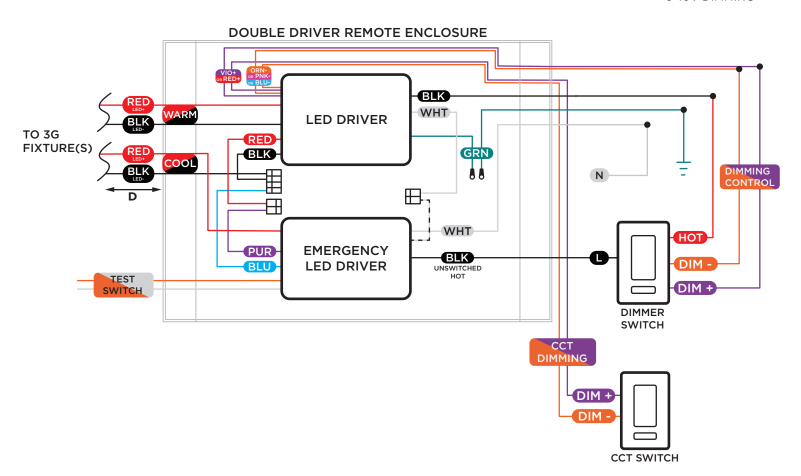


# NOTES:

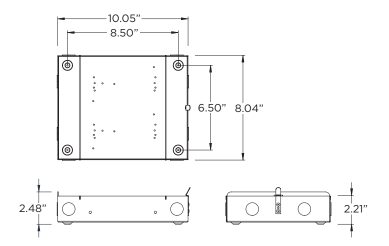
Max Remote Driver Distance - D 12AWG - 50ft 14AWG - 25ft

# REMOTE DIMMING WIRING DIAGRAM - TUNABLE WHITE - D01

0-10V DIMMING







### NOTES:

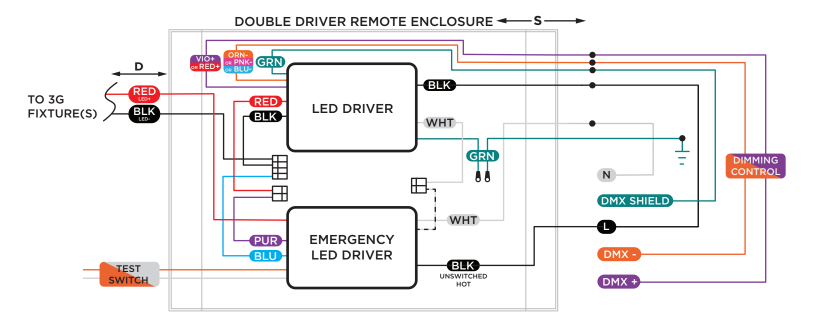
Stub Length - S Cannot exceed 3"

Max Remote Driver Distance - D 12AWG - 50ft 14AWG - 25ft

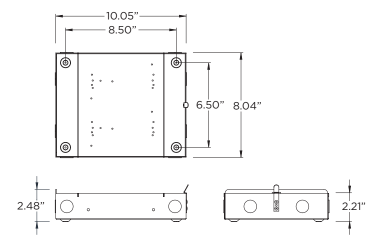
The DMX Standard allows up to 32 "unit loads" on each bus.

If additional drivers are needed on the bus, then a repeater or signal booster is necessary

#### **REMOTE DIMMING WIRING DIAGRAM - DMX**







### NOTES:

Stub Length - S
Cannot exceed 3"

Max Remote Driver Distance - D 12AWG - 50ft 14AWG - 25ft

The DMX Standard allows up to 32 "unit loads" on each bus.

If additional drivers are needed on the bus, then a repeater or signal booster is necessary

## **REMOTE DIMMING WIRING DIAGRAM - TUNABLE WHITE - D01 - DMX**

0-10V DIMMING

