

# **QZ Components**



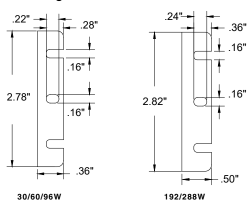
# INSTALLATION LED POWER SUPPLY - QZ



# **Required Hardware**



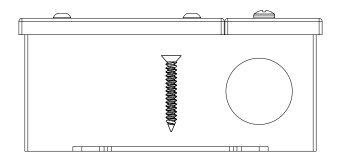
# **Mounting Foot:**



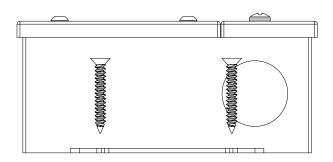
# **Mounting**

The QZ-Non Dim can be mounted either vertically or horizontally, utilizing the supplied screws and the mounting tabs on the bottom of the enclosure

#### **CENTER HOLE**

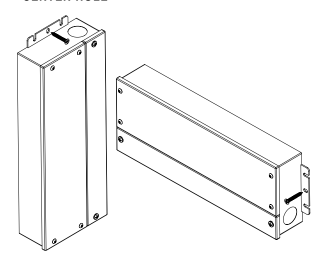


#### SIDE SLOTS

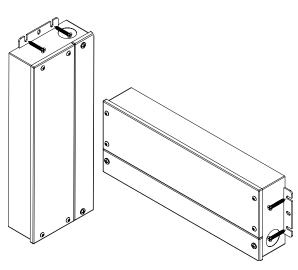


The QZ must be mounted into a stud for sufficient support, using either the center holes or the slots of each mounting tab

# **CENTER HOLE**



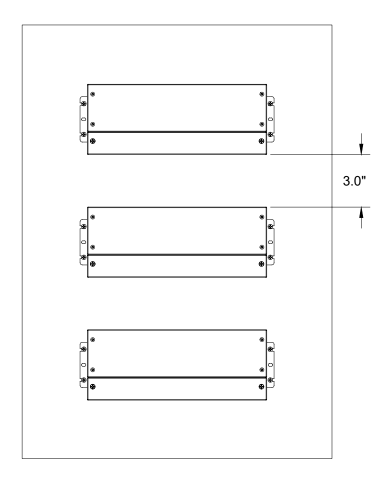
# SIDE SLOTS

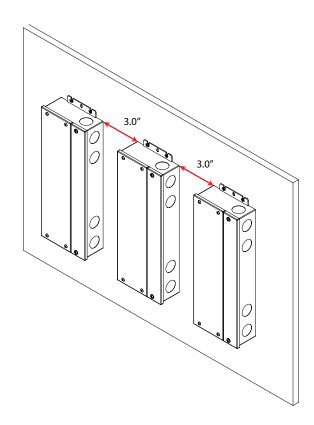


# INSTALLATION LED POWER SUPPLY - QZ



When installing multiple QZ power supplies, seperate the enclosures by 3" of space from edge to edge. This prevents the rise of ambient temperature between the power supplies.





Horizontal mount illustrated above

Vertical mount illustrated above

# INSTALLATION LED POWER SUPPLY - QZ



. – Negative + Positive

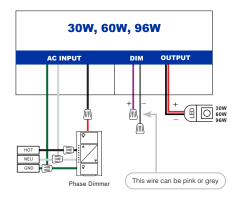
. – Negative

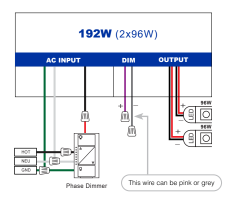
- Negative Γ + Positive

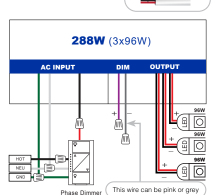


Wiring diagram

# **Phase Dimming**

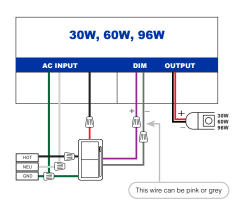


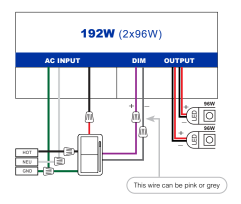


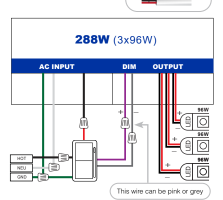


Phase Dimmer

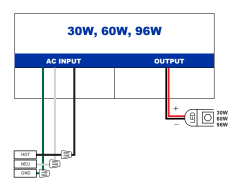
# **0-10V Dimming**

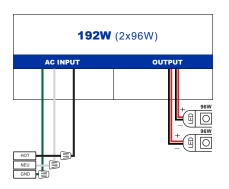


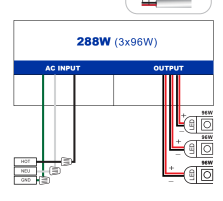




# **Non Dimming**





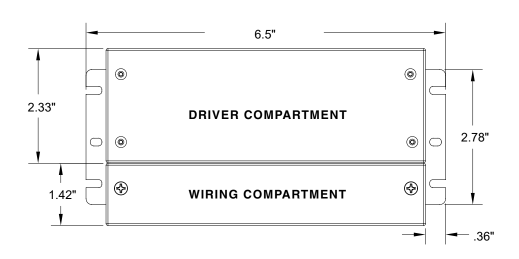


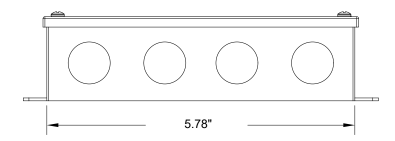
Wiring from power supply to light fixture must be two conductor cable

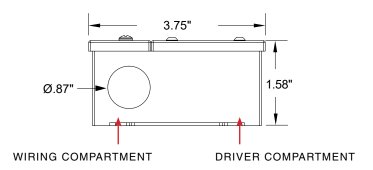


**QZ 30W** 

### **TOP VIEW**



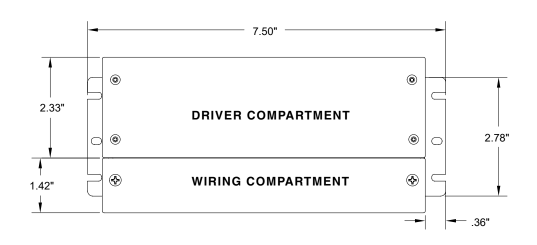


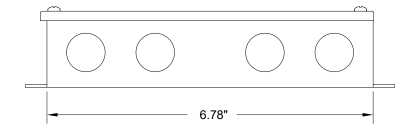


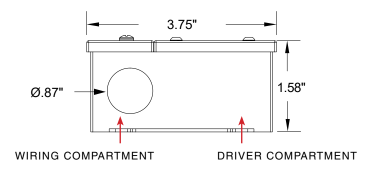


**QZ 60W** 

### **TOP VIEW**



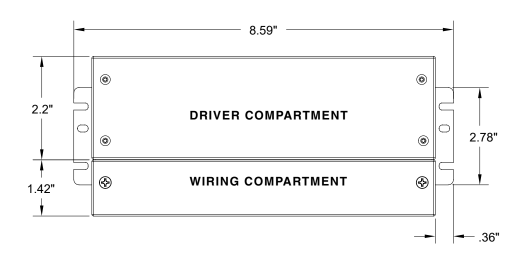


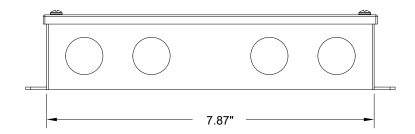


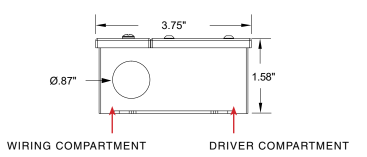


**QZ 96W** 

### **TOP VIEW**



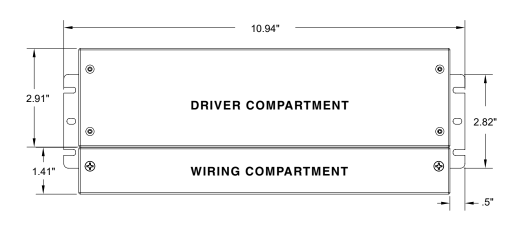


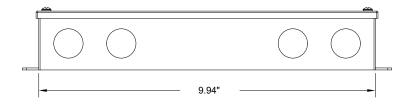


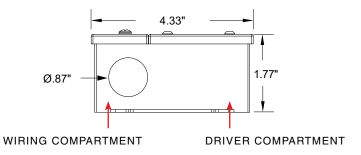


**QZ 192W** 

## **TOP VIEW**









**QZ 288W** 

### **TOP VIEW**

