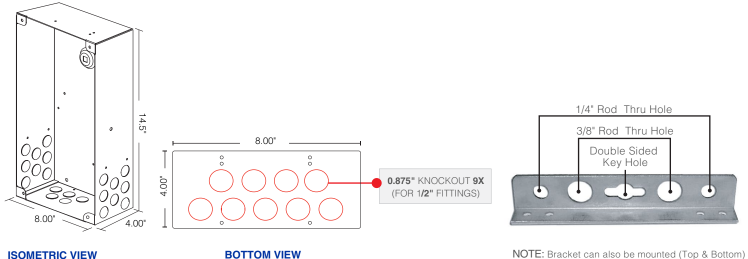
# INSTALLATION LED POWER SUPPLY - QTM-eLED+TW

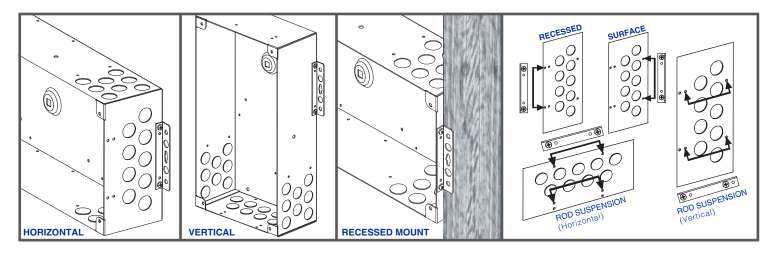


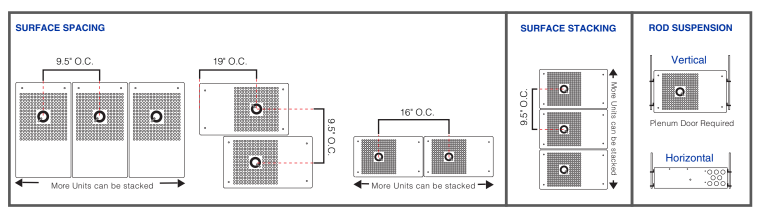
## **Housing**



NOTE: Bracket can also be mounted (Top & Bottom) for Vertical Mounts.

## **Mounting Options**

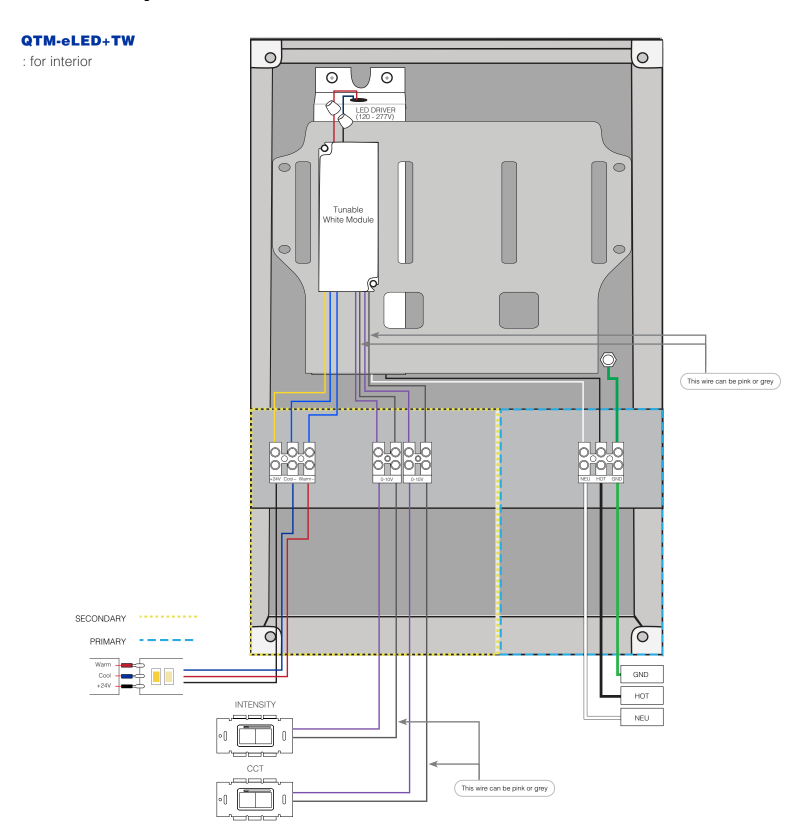




NOTE: Rods not included.



## **Driver with Dimming Module**



## INSTALLATION LED POWER SUPPLY - QTM-eLED+TW



### **CSA Requirements**

- Suitable for indoor use
- This power supply must be installed according to the National Electric Code and local codes and ordinances and in accordance with applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Wear rubber shoes and work on a sturdy wooden or fiberglass ladder.
- This power supply is to be installed in a location where it is not likely to be contacted by non-electricians.
- To avoid a hazard to children, account for all parts and destroy all packaging materials.

		INPUT VOLTAGE		OUTPUT VOLTAGE		CONTROL TYPE	
	QTM-eLED		<b>120V</b>		O 12V O 24V		O-10V
	Model	Input Voltage (V)	Input Current (A)	Frequency	Nominal Output Voltage (VDC)	Nominal Output Wattage (W)	WIRE CONNECTION WITHOUT DIMMER
000	QTM-eLED-60 QTM-eLED-120 QTM-eLED-180	120 120	0.60 1.20	50/60 50/60	12 12 12	60 120 180	Red = +24V Blue = -24V
0	QTM-eLED-100	120 120	1.80 0.95	50/60 50/60	24	100	WIRE CONNECTION WITH DIMMER
Ŏ	QTM-eLED-200 QTM-eLED-300	120 120	1.90 2.85	50/60 50/60	24 24	200 300	Red = +24V White = -24V

- Type Ic Recessed, Inherently Protected Type IC ENCASTRE, PROTECTION INHÉRENTE
- For Supply Connections Use Wire Rated For At Least 60 C.
- Suitable For Damp Locations CONVIENT AUX EMPLACEMENTS HUMIDES
- 50/60 Cycle
- Class 1 or Class 2

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT. PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS.

RISK OF FIRE. IF INSTALLATION INVOLVES RUNNING WIRE THROUGH A BUILDING STRUCTURE, SPECIAL WIRING METHODS ARE NEEDED. CONSULT A QUALIFIED ELECTRICIAN

LOW VOLTAGE LIGHTING SYSTEM

Q-Tran, Inc. CLASS: 3425 - 15

3425 - 95



MILFORD, CT U.S.A.

QTM-eLED		INPUT VOLTAGE		OUTPUT VOLTAGE		CONTROL TYPE	
		◯ 120V - 277V		O 12V O 24V		O-10V	
	Model	Input Voltage (V)	Input Current (A)	Frequency	Nominal Output Voltage (VDC)	Nominal Output Wattage (W)	WIRE CONNECTION WITHOUT DIMMER
00	QTM-eLED-60 QTM-eLED-120	120 / 277 120 / 277	0.60 / 0.29 1.20 / 0.58	50/60 50/60	12 12	60 120	Red = +24V Blue = -24V
0	QTM-eLED-180 QTM-eLED-100	120 / 277 120 / 277	1.80 / 0.87 0.95 / 0.40	50/60 50/60	12 24	180 100	WIRE CONNECTION WITH DIMMER
ŏo	QTM-eLED-200 QTM-eLED-300	120 / 277 120 / 277 120 / 277	1.90 / 0.80 2.85 / 1.20	50/60 50/60	24 24 24	200 300	Red = +24V White = -24V

- Type Ic Recessed, Inherently Protected
- For Supply Connections Use Wire Rated For At Least 60 C.
- Suitable For Damp Locations
- 50/60 Cycle
- Class 1 or Class 2

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

### WARNING:

RISK OF FIRE. IF INSTALLATION INVOLVES RUNNING WIRE THROUGH A BUILDING STRUCTURE, SPECIAL WIRING METHODS ARE NEEDED. CONSULT A QUALIFIED ELECTRICIAN

LOW VOLTAGE LIGHTING SYSTEM

Q-Tran, Inc. CLASS: **3425 - 15** 3425 - 95



MILFORD, CT U.S.A.