

#### SINGLE POWER SUPPLY CENTER (PSC)

# Housing

18 Gauge welded steel measuring 17.0"L x 14.5"W x 4.0"D with 25 knockouts and a barrier plate. Bracket (UMB - Universal Mounting Bracket) included to secure housing to a 2X4 wall stud for recess wall mounting or to surface mount. Door measures 15.5"L X 18.0"W.

### Multi-Volt & Taps

The QTL Series Power Supply Center comes standard with five (5) primary taps to provide secondary voltages of: 11V, 12V, 13V, 14V & 15V or 22V, 24V, 26V, 28V, & 30V. Loads may be connected to one (1) of the primary taps up to the full watt rating of the PSC. The advantage is that loads at varying distances from the PSC can be tapped to recover voltage drop and produce between 85%-100% light output. See separate "Voltage Drop Calculator".

# **Primary Circuit Protection**

All units come with both a primary magnetic circuit breaker and a primary auto-reset thermal protector, which is built into the transformer. This thermal protector will temporarily disconnect the primary if the transformer over heats due to an overload or saturation from a faulty dimmer.

#### Secondary Circuit Protection

Protected by up to fifteen (15) magnetic circuit breakers. Breaker sized to the feed load per N.E.C. Article 411 (not to exceed 25 amps per load). All wiring by the electrical contractor must be Class 1 compliant to N.E.C. Secondary breakers available in 5A, 10A, 15A, 20A, and 25A.

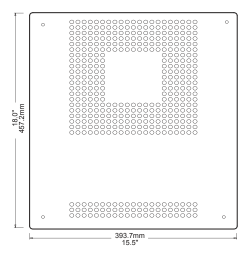
#### **Toroidal Choke**

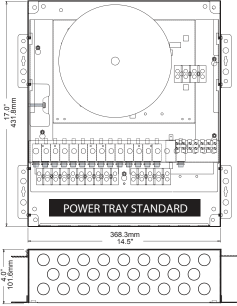
A choke or "debuzzing coil" reduces noise and in-rush current. A choke is standard, to achieve quiet operation.

Ordering and Specification Guide						
Model	Prim. V	Sec. V N	o. Amp.	Choke	Options	Options 2
QTLS-		_	x	+	+ + +	
Model	Max Lamp Load Watts	PSC Efficiency	Max PSC Rating (Watts)	Max PSC Rating (VA)	Max Prim. Amps@120V	Max Prim. Amps@277V
QTLS - 150 QTLS - 300 QTLS - 500 QTLS - 600 QTLS - 600 QTLS - 750 QTLS - 1050 QTLS - 1200 QTLS - 1350 QTLS - 1500 Primary Volta	150 W 300 W 500 W 600 W 750 W 900 W 1050 W 1200 W 1350 W 1500 W	92% 93% 93% 95% 95% 96% 96% 96%	162 321 535 630 788 936 1092 1248 1405 1560	175 347 578 680 851 1011 1180 1348 1518 1685	1.5 A 2.9 A 4.8 A 5.7 A 7.1 A 8.5 A 9.9 A 11.3 A 12.7 A 14.0 A	0.7 A 1.3 A 2.1 A 2.5 A 3.1 A 3.7 A 4.3 A 4.9 A 5.5 A 6.1 A
120 (60Hz) 230 (50/60Hz) * 277 (60Hz) *						
Transformer S	econdary	Voltage				
12	24	5.5 *	120 *			
Number of Secondary Breakers						
1 to 15 One to Fifteen Secondary Circuit Breakers can be used						
Secondary Breaker Amperage						
Amps		Max 12V Lo	oad Max	24V Load		
5 10 12.5 15 20 25		60W 120W 150W 180W 240W 300W		120W 240W 300W 360W 480W 600W		
Choke						
CK-S CK-L CK-XL XX	150W-300W Choke - Suggested with Dimming 500W-750W Choke - Suggested with Dimming 900W-1500W Choke - Suggested with Dimming No Choke Required					
Options						
WH	White Powder Coat Standard					
BK* PL*	Black Powder Coat Finish Plenum Rated					
Ordering Example						
QTLS - 1200MV - 120/12 - 4x25 + CK-XL						

<sup>\*</sup> NOT STANDARD, CALL FACTORY FOR PRICING

DOWNLOAD THIS PAGE AT WWW.Q-TRAN.COM







UL) US 5F78

1 Controlled zone

LOW VOLTAGE LIGHTING POWER SUPPLY CENTER

• UL 2108 & 1598 LISTED

LISTED

- SURFACE, CEILING OR WALL MOUNT
- RECESSED WALL MOUNTTYPE IC
- SUITABLE FOR USE IN INSULATED SPACE - ZERO CLEARANCE
- SUITABLE FOR USE IN CLOSETS WITH CLOTHES IN DIRECT CONTACT
- INHERENTLY PROTECTED TYPE IC
- FOR SUPPLY CONNECTIONS USE WIRE RATED FOR AT LEAST 60 C.
  SUITABLE FOR INDOOR USE ONLY
- SUITABLE FOR DAMP LOCATIONS
- USE DIMMERS RATED FOR MAGNETIC LOW VOLTAGE LOAD
- COMPLIES WITH N.E.C. ARTICLE 411
- ISOLATIONTOROIDALTRANSFORMER
- 50/60 CYCLE A.C. ONLY
- MADE INTHE U.S.A.

Q-Tran, Inc. reserves the right to change product specifications at any time without incurring obligations.