PRODUCT SERIES COMPARISON CHART







100% LOADING - NO DEGRADING	YES	YES
120 / 277 VAC INPUT	YES	YES
12V & 24V OUTPUT OPTIONS	YES	YES
UL LISTED - CLASS 2 & CLASS P	YES	YES
RoHS Classification	YES	YES
IP68 - DRY & DAMP	YES	YES
IP68 - WET LISTED	NO	YES
OPERATING TEMPERATURES -30°C to 60°C / -22°F to 140°F	YES	YES
PASSED FRANCE TORTURE TEST (FULL LOAD FOR 90 DAYS @ 185° F)	YES	YES
5P / 5L WARRANTY (WHEN PAIRED WITH 3RD PARTY LEDs)	YES	YES
7P / 7L WARRANTY (WHEN PAIRED WITH FRANCE LEDs)	YES	YES
TRULOAD OVERLOAD PROTECTION	YES	YES w/ LED Indicator
TRUVOLTAGE LED EXTENDED LIFE	YES	YES
TRUCURRENT SPIKE PROTECTION	YES	YES
TRUCURRENT SHORT PROTECTION	YES	YES
TRUCOOL HIGH EFFICIENCY	YES	YES
TRUCONDUIT CONNECT (FOR WET APPLICATIONS I.E. CAR WASHES, ETC.)	NO	YES



Provides over load indication in both power supply series. The Econo Series flashes the connected LEDs signifying an overload while the Atlas has a built in LED indicator light.



Provides a lower voltage ripple decreasing the regulated heat. Reducing heat prolongs the life of the connected LEDs.



Provides a safe guard against electrical or LED shorts shutting down the driver until the short is removed. Once the short is remove the driver will restore itself.



Provides a safe guard by dimming the connected LEDs during voltage spikes.

Once the voltage stabilizes the LEDs are automatically returned to normal brightness.



Provides superior DC current regulations at only 2%. This protects each power supply against thermal throttling in extreme conditions.



Provides specially designed threaded connectors in each end of the power supply to accept wet rated conduit for wet applications such as car washes.

FRANCE TRUPOWER POWER SUPPLIES NAVIGATION



E-12v/30w | E-12v/60w | E-12v/120w | A-12v/60w | A-12v/120w E-24v/30w | E-24v/60w | E-24v/100w | A-24v/60w | A-24v/100w