

# APPLIED CONCEPTSING.

397 Route 281 - P.O. BOX 453 Tully, New York 13159-0453

Phone: (315) 696-6676 Fax: (315) 696-9923

www.acipower.com

### **CCFL INVERTER**

(For Multiple Tube Applications)

The ACL-11-1171 is designed to power 12 CCFL's to a nominal power level of 48 watts.

Intensity control (0-100%) is accomplished by the user providing a variable dc level of 0V(off) to 5V(full-on) at pin 4 of CON1.

Enable control is accomplished at pin 7 of CON1 (0V=off, 5V=on).

All outputs are open and short circuit protected.

#### Specifications:

Vin = +11V +/- 10%

CCFL strike voltage = 1800Vrms @ Vin=11V

CCFL tube current = 6.0mA/tube @ 100% intensity/Vin=11V

Recommended CCFL sustaining voltage = 600Vrms - 800Vrms

Nominal tube current frequency = 35khz +/- 10%

Nominal pwm frequency = 98Hz +/- 3%

Pwm duty cycle range = 0 to 100%

Average electrical efficiency >90%

External PWM signal input control via enable pin

#### Additional control/capability:\*

Supports multiple units ie:Master/Slave(s)

Synchronization to display frame-rate

Low power sleep-mode and soft-start

70 Watt total output power capability @ 70DegC

\* Please contact factory for information

## **ACL-11-1171**

#### PRODUCT DATA SHEET

7/30/03

