



1705 E. Colton Ave. Redlands, CA 92374 • Phone: (909) 794-2121 • Toll Free: (800) 544-4840 • Fax: (909) 794-7292  
http://www.nightscaping.com • wlocklin@nightscaping.com

Date: \_\_\_\_\_

RGA #: \_\_\_\_\_  
(REQUIRED: Please call factory to obtain)

**DISTRIBUTOR**

Name: \_\_\_\_\_  
Branch: \_\_\_\_\_  
Tested By: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Fax: \_\_\_\_\_  
E-mail: \_\_\_\_\_

**CONTRACTOR/CUSTOMER**

Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ ST: \_\_\_\_\_ Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Fax: \_\_\_\_\_  
E-Mail: \_\_\_\_\_

**PowerCenter™**

**Stainless Steel**

- Modular
- Non-Modular
  
- T-100SS
- T-150SS
- T-250SS
- T-500SS
- T-1000SS
- H30-250SS
- H30-500SS
- H30-1000SS

**Green**

- Plain
- Photocell

**Timing Option**

- Plain SS
- Analog Timer
- Analog Timer & Photocell
- Digital Timer
- Digital Timer & Photocell
- Photocell only
- X-10
- 12 volt Islander Relay
- Sprinkler Control
- V-600 Dimmer

**Physical Damage?**

- Yes
- No

**PowerCenter™ Testing**

- Input Voltage: \_\_\_\_\_
- Place 4 position switch in HI position.
- Insert new fustat(s).
- Make sure PowerCenter does NOT have a load attached.
- If toggle switch present, switch to ON/TEST position...continue to Voltage Test below.
  - If no toggle switch, or plain SS with no timer options...use red jumper wire between terminals 1 & 2 inside module compartment (UNPLUG FIRST! MODULE COMPARTMENT IS 120 VOLTS!)...continue to Voltage Test below.
  - If non-modular or green:
    - Plain with no control options...plug in and continue to Voltage Test below.
    - With timing options: Follow test procedure below for timer/photocell:

**Timer/Photocell Test Procedure:**

- Analog Timers: Make sure timer is set properly:
  - Grasslin with white pins, no manual switch: Pins must be pulled out away from clock center in a CONTINUOUS SERIES. Spin dial clockwise until timer clicks ON.
  - Intermatic with red pins: Pins must be pulled up away from clock face in a CONTINUOUS SERIES. Spin dial clockwise until timer clicks ON.
  - Grasslin with white pins & manual switch: Turn manual switch to "O" (ON) position.
  - Intermatic with one red & one green pin: Insert green pin in dial. Spin dial clockwise until timer clicks ON.
- Digital Timers: Press manual ON button and continue to Voltage Test below.
- If photocell is present or is the only timing option, photocell must be covered with black electrical tape to simulate darkness. Photocell activates within 20 seconds to 10 minutes. Photocell will NOT activate immediately.

\*\*\*Continue to Voltage Test below\*\*\*

**Voltage Test:**

- Using VOLT METER ONLY, test for AC (not DC) output voltage.
  - RECORD OUTPUT VOLTAGE: HI \_\_\_\_\_ MED \_\_\_\_\_ LO \_\_\_\_\_

- YES! PowerCenter™ WORKS! REPLACE TIMER/PHOTOCELL/CONTROL OPTION IF NECESSARY & RETURN POWERCENTER TO CUSTOMER.
- NO! CALL NIGHTSCAPING® FOR RGA# BEFORE RETURNING PowerCenter™. THIS REPORT MUST ACCOMPANY PowerCenter™ UPON RETURN.

**Comments:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_