

# **Installation Instructions**

- Mount Rough-In Enclosure using one of the following methods (mounting hardware is not provided):
  - a. Surface Mount Use keyholes shown in Figure 1 with bolts sufficient for 100 lbs. (45 kg) load 1/4" (M6) bolts recommended.
  - b. Recess Mount Use screws sufficient for 100 lbs. (45 kg) through the corners of the enclosure (see Figure 1). Mount enclosure flush to or not more than 1/8" (3mm) below the finished wall surface. Enclosure is 3-7/8" (9.8cm) deep past cover mounting tabs. Enclosure cover dimensions are 32-1/2" x 15-7/8" (83cm x 40cm).



**Caution -** Power supply will hum slightly and internal relays will click while in use. Mount in a location where such noise is acceptable.



**Caution -** All wiring must be installed in accordance with national and local electrical codes.



**Caution -** This equipment is air-cooled. Mount in a location where the vented cover will not be blocked. 12 inches of clearance in front of the vents is required.



**Danger -** Locate and lock supply breaker in the OFF position before wiring to terminal blocks or plugging in power cord.



**Caution -** This equipment is intended for indoor use only.

2. Run 120V power wiring into the enclosure. Locations to run power wiring into the enclosure are shown in Figure 1. Terminal blocks will accept one 18 through 10 AWG (1-4mm²) wire or two 18 or 16 AWG (1-1.5mm²) wires (see Figure 2). Tighten terminal blocks to 3.5 to 5 in-lbs. (.40 to .57 Nm). Do not overtighten.

For increased system reliability, *HomeWorks* processors can be powered by an uninterruptible power supply (UPS) that incorporates surge protection, brown-out protection, and battery backup. When selecting a UPS, allow 240VA of capacity for each processor on the UPS. A single large UPS for all processors is better than an individual UPS for each processor. This prevents inconsistent system operation on battery backup if the individual UPS units power down at different times.

- If the processor and the accessory boards have not been installed, leave this instruction sheet in the enclosure.
- 4. Install the HomeWorks Processor. Install processor in location shown in Figure 3 using the screws installed in the enclosure. Torque mounting screws to 20 in. lbs. (2.26 Nm) max. Connect power cord from the processor assembly to the plug coming from the terminal blocks (see Figure 3).

# Low-Voltage Rough-In Enclosure HWI-LV32-120

120 V~, 50/60 Hz, 2 A max.

Figure 1 - Enclosure Dimensions

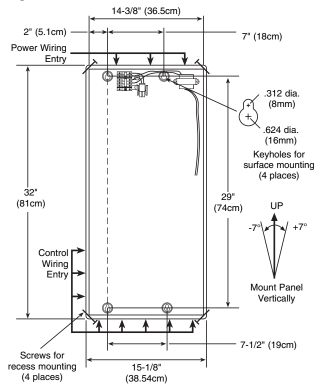


Figure 2 - Dedicated Processor Assembly Feed

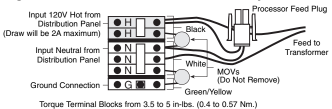
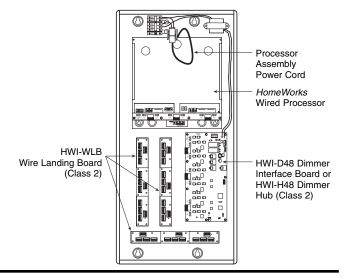


Figure 3 - Dimmer Interface/Hub Configuration



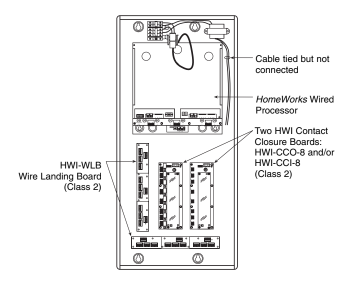




Danger - Ensure the processor feed breaker is OFF when wiring or plugging in the Processor Assembly Power Cord.

- 5. Install Low Voltage Accessory Boards in accordance with instructions provided with the boards. Two configurations are possible (not every board need be installed for a given configuration):
  - a. Dimmer Interface/Hub Configuration Install one HWI-D48 Dimmer Interface Board or HWI-H48 Dimmer Hub and up to three HWI-WLB Wire Landing Boards as shown in Figure 3. The upper left corner mounting hole for the Dimmer Hub/Board is identified by a pink dot on the rough-in enclosure. The upper left corner mounting hole for the Wire Landing Boards are identified by green dots on the rough-in enclosure. Connect ground wires to the enclosure using any convenient holes.
  - b. Contact Closure Board Configuration Install up to two Contact Closure Boards (HWI-CCO-8 or HWI-CCI-8) and up to two HWI-WLB Wire Landing Boards as shown in Figure 4. The upper left corner mounting holes for the Contact Closure Boards are identified by orange dots on the rough-in enclosure. The upper left corner mounting holes for the Wire Landing Boards are identified by the green dots on the rough-in enclosure. Connect ground wires to the enclosure using any convenient holes.
- 6. Install cover. Ensure vents are on the right hand side of the cover. Tighten screws to 20 in-lbs. (2.3 Nm).

Figure 4 - Contact Closure Board Configuration



### **World Headquarters**

Lutron Electronics Co., Inc.

7200 Suter Road

Coopersburg, PA 18036-1299, U.S.A.

TOLL FREE: (800) 523-9466 (U.S.A., Canada and the Caribbean)

(610) 282-3800; International 1 610 282-3800 (610) 282-3090; International 1 610 282-3090

#### **European Headquarters**

Lutron EA LTD Lutron House 6 Sovereign Close Wapping

London, E1 9HW England

FREEPHONE: (0800) 28 21 07 (U.K.)

(171) 702-0657; International 44 171 702-0657 (171) 480-6899; International 44 171 480-6899

#### Asian Headquarters

Lutron Asuka Co., Ltd. No. 16 Kowa Bldg. 4F 1-9-20 Akasaka Minato-ku, Tokyo 107-0052 Japan

TOLL FREE: (0120) 083 417 (Japan)

03-5575-8411; International 81-3-5575-8411 03-5575-8420: International 81-3-5575-8420

#### Hong Kong Sales Office

2104-7733; International 852-2104-7733 Fax: 2104-7633; International 852-2104-7633

#### Singapore Sales Office

487-2820; International 65-487-2820 487-2825; International 65-487-2825

# **Technical and Sales Assistance**

If you need assistance, call the toll-free *Lutron* **Technical Support Center.** Please provide exact model number when calling.

(800) 523-9466 (U.S.A., Canada and the Caribbean) Other countries call:

Tel: (610) 282-3800 (610) 282-3090 Fax:

Visit our web site at www.lutron.com

## LIMITED WARRANTY

Lutron will, at its option, repair or replace any unit that is defective in materials or manufacture within two vears after purchase. For warranty service, return unit to place of purchase or mail to Lutron at 7200 Suter Rd., Coopersburg, PA 18036-1299, postage pre-paid. Telephone the Lutron Technical Support Center toll free at 800-523-9466. After the two year period, a pro-rated warranty applies to this product until eight years after the purchase. For more information regarding this warranty contact your Lutron representative.

THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES. AND THE IMPLIED WARRANTY

OF MERCHANTABILITY IS LIMITED TO TWO YEARS FROM PURCHASE. THIS WARRANTY DOES NOT COVER THE COST OF INSTALLATION, REMOVAL OR REINSTALLATION, OR DAMAGE RESULTING FROM MISUSE, ABUSE, OR IMPROPER OR INCORRECT REPAIR, OR DAMAGE FROM IMPROPER WIRING OR INSTALLATION. THIS WARRANTY DOES NOT COVER INCIDENTAL OR CONSEQUENTIAL DAMAGES. LUTRON'S LIABILITY ON ANY CLAIM FOR DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE MANUFACTURE, SALE, INSTALLATION, DELIVERY, OR USE OF THE UNIT SHALL NEVER EXCEED THE PURCHASE PRICE OF THE UNIT.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Lutron and HomeWorks are registered trademarks of Lutron Electronics Co., Inc.

© 2003 Lutron Electronics Co., Inc.

