

Installation Instructions

Please Read Before Installing

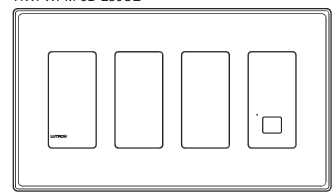
Overview

The HWI-WPM-6D-230CE is for use with HomeWorks systems. The module is programmed with a personal computer using the HomeWorks Utility. Each module controls up to six zones of light.

Up to 8 Wallbox Power Modules, each with a unique address, can be linked together on a single configurable link of the HomeWorks Processor.

Wallbox Power Module HWI-WPM-6D-230CE 230VAC, 50/60Hz

HWI-WPM-6D-230CE



Important Notes

Codes: Install in accordance with all applicable electrical codes.

Overheat Damage: To reduce the risk of overheating and possibly damaging other equipment, do not install to control receptacles or motor-operated appliances.

Environment: Ambient operating temperature: 0-40°C, 32-104°F, 0-90% humidity, non-condensing. Indoor use only.

Spacing: If mounting one module above another, leave at least 114mm (4.5") vertical space between them.

Lamp Type: Wallbox Power Modules are designed for use with permanently installed incandescent, magnetic low-voltage, or tungsten halogen lamps only. For electronic low-voltage, Lutron Fluorescent Dimming Ballasts, 0-10V control fluorescent dimming ballasts, or to increase zone capacity, a separate interface is required. See Interface Guide.

Input Voltage Zone Capacity **Unit Capacity** 230VAC 40 - 800W/VA 2300W/VA

Low-Voltage Applications: Use the HWI-WPM-6D-230CE with magnetic (core and coil) low-voltage transformers only. Not for use with electronic (solid-state) lowvoltage transformers.

Operation of a low-voltage circuit with lamps inoperative or removed may result in current flow in excess of normal levels. To avoid transformer overheating and premature transformer failure, Lutron strongly recommends the

following:

- a. Do not operate low-voltage circuits without operative lamps in place.
- b. Replace burned-out lamps as quickly as possible.
- c. Use transformers that incorporate thermal protection or fuse transformer primary windings to prevent transformer failure due to overcurrent.

Cleaning: Clean with a soft damp cloth only. Do not use any chemical or abrasive cleaners.

Wallboxes: Lutron recommends using 89mm (3.5") deep wallboxes for easier installation.

Default Scene Remote: Use only a momentary switch rated for switching 230VAC. See SSA Wiring Diagram.

Interface Guide

Load	Interface		
Electronic Low- Voltage	NGRX-ELVI-CE-WH		
Lutron Fluorescent	NGRX-FDBI-CE-WH		
0-10V Control Fluorescent	GRX-TVI		
Increase Zone Capacity	NGRX-PB-CE-WH		



Installation

1. Turn power off to all feeds to the module.



DANGER - Locate and lock supply breaker in the OFF position before proceeding.

- 2. Mount wallbox. Use standard 4-gang U.S. wallbox (Lutron P/N 241-400 may be used), 87mm (3.5") deep is strongly recommended, 68mm (2.75") deep minimum. Always allow at least 110mm (4.5") clearance above and below the module to ensure proper heat dissipation.
- **3. Pull wires.** Use the rearmost knockouts when pulling wires into the wallbox. This will provide the most clearance when mounting the module.
- 4. Line voltage wiring. Strip 12mm (0.5") of insulation from all line voltage wires in the wallbox and connect them to the appropriate terminals on the back of the module (as shown in the Line Voltage Wiring Diagram). Each terminal can accept up to two 2.4mm² (#12AWG) wires (does not apply to Class 2/PELV terminal block). Secure wires using 1.0 Nm (9 in.-lbs.) for line voltage connections and 1.3 Nm (10 in.-lbs.) for the earth/ground connection. See Line Voltage Wiring Diagram.



CAUTION - Do not connect line voltage/mains wiring to Class 2/PELV terminals.



CAUTION - Proper short circuit and overload protection must be provided at the distribution panel. You can use up to a 10A maximum circuit breaker/MCB with adequate short-circuit breaking capacity for your installation.

5. Class 2/PELV wiring. Strip 25mm (1") of insulation from the Class 2/PELV cable. Strip 8mm (0.375") of insulation from each wire in the cable. Connect the Class 2/PELV wires to the Class 2/PELV terminal block, making sure no bare wire is exposed after making the connections. Secure the wires using 0.4 Nm (3.5 in.-lbs.) of torque for Class 2/PELV connections. See Low-Voltage (Class 2/PELV) Wiring Diagram.



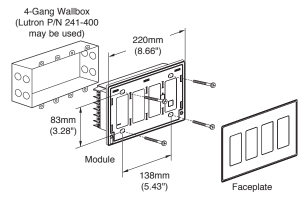
CAUTION - Do not connect the #2 wire to the Class 2/PELV terminal block. See Low-Voltage (Class 2/PELV) Wiring Diagram.



CAUTION - The Class 2/PELV cable and terminal block should be separated from the line voltage/mains cables by at least 7mm (0.25").

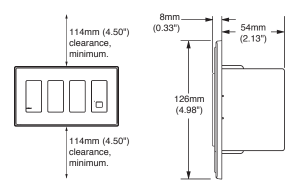
- 6. Mount the module using the screws provided (see Mounting Diagram). When mounted in the wallbox, the Class 2/PELV cable and terminal block should remain separated from the line voltage/mains cables.
- 7. Turn ON input feed circuit breaker and check that it does not trip. For any feed circuit breaker that trips, locate the short or resolve the wiring problem before proceeding.
- **8.** Use the Address Switch to check the operation of each zone. See Address Switch Operation (page 5).
- Set each address switch to match the module's address on the link (as programmed in the HomeWorks Utility). See Address Switch Operation (page 5).
- After the HomeWorks system is programmed, check each module's diagnostic LED (light emitting diode). See Diagnostic LED Status (page 5).

Mounting



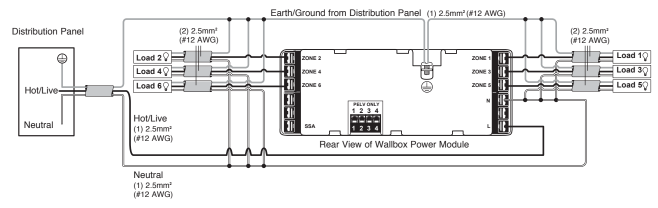
Clearance

Side View



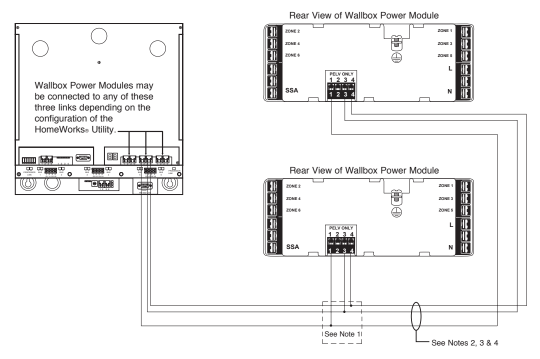


Line Voltage Wiring Diagram



Note: For phase-to-phase wiring, connect one phase to Hot/Live and the other phase to Neutral. When wired phase-to-phase, there is no air gap when the Wallbox Power Module is Off: the MCB(s) must be turned off when servicing the Wallbox Power Module or associated loads.

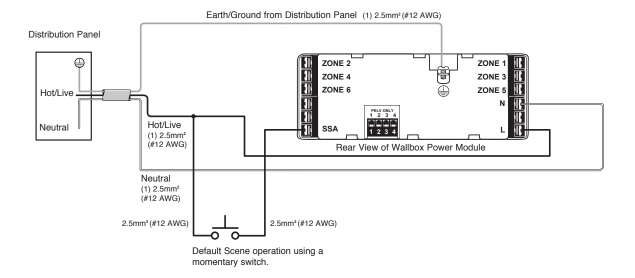
Low-Voltage (Class 2/PELV) Wiring Diagram



Notes

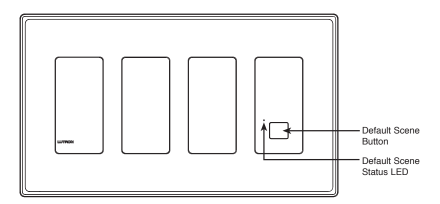
- Connection between #2 terminals is not made between Wallbox Power Modules, GRAFIK Eye
 Main Units, or the HomeWorks Processor.
- Low-Voltage communications wiring must be daisychained.
- 3. Total length of wire on a single link may be up to 600m (2000 feet).
- 4. There may be up to a total of 8 Wallbox Power Modules and/or GRAFIK Eye® Main Units per link.

SSA Wiring Diagram



Default Scene Operation

Pressing the Default Scene Button will toggle the module between the Default Scene and OFF. For HWI-WPM-6D-230CE units, a CE-Approved momentary switch may be connected to the SSA terminal on the module to perform the same function as the Default Scene Button (See SSA Wiring Diagram). To program the Default Scene, use the HomeWorks® Utility.



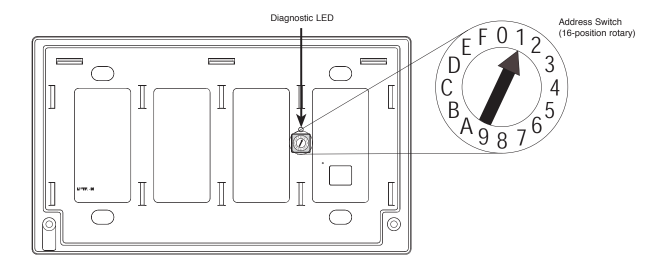
Address Switch Operation

Position	Module Output / Purpose
0	Internal relay ON, all zones OFF
1-8	Address for normal operation
9	Zone 1 Full ON, all others OFF
Α	Zone 2 Full ON, all others OFF
В	Zone 3 Full ON, all others OFF
С	Zone 4 Full ON, all others OFF
D	Zone 5 Full ON, all others OFF
Е	Zone 6 Full ON, all others OFF
F	All Zones Full ON

Diagnostic LED Status

LED Status	Mode / Possible Cause			
Off	No power or defective module			
1 blink per second	Heartbeat Mode; Normal Operation			
1 blink per 7 seconds	Lighthouse Mode; Not communicating with processor or module set on diagnostic address			
2 blinks in one sec- ond, 2 seconds OFF	Program Mode; Module is being programmed			
5 blinks per second	Rapid Blink Mode; Hardware problem or duplicate address			

Module Detail - Front View (Faceplate Removed)



Troubleshooting Guide

Symptom	Cause and Action		
Diagnostic LED OFF	Power is not present at module: Check to make sure the module circuit is powered Remove module and check wiring		
Diagnostic LED is in "Lighthouse" Mode	The module is not communicating with the processor: • Check for open Class 2/PELV wiring • Check for shorted Class 2/PELV wiring • Check Class 2/PELV wiring for mis-wire Module is set at a diagnostic address (0, 9-F): • Set address switch to valid module address (1-8) System not properly configured or addressed in the HomeWorks® Utility: • Check address in the HomeWorks Utility • Upload programming configuration from the HomeWorks Utility terminal		
Diagnostic LED is in "Rapid Blink" Mode	Two modules are at the same address: • Set modules to proper addresses A module is set to the same address as a GRAFIK Eye _® main unit: • Set module or <i>GRAFIK Eye</i> main unit to the proper address		
Loads do not respond to keypad button presses	Module is set at a diagnostic address (0, 9-F): • Set address switch to valid module address (1-8) Power is not present at loads: • Verify individual zone output using the address switch (9-F) • Remove module and check line voltage wiring Keypad is not programmed or addressed correctly: • Check keypad programming and address in the HomeWorks Utility • Check keypad for proper address		
Default Scene does not turn on loads properly	Default Scene is not configured properly in the HomeWorks Utility: • Check override levels for WPM zones in the HomeWorks Utility Module set at a diagnostic address (0, 9-F): • Set address switch to a valid module address (1-8) WPM zone outputs are not assigned loads in the HomeWorks Utility: • Assign loads to the WPM zone outputs in the HomeWorks Utility		



Notes:			

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 Tel: Fax: (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.) Tel: (171) 702-0657; International 44 171 702-0657 Fax: (171) 480-6899; International 44 171 480-6899

Asian Headquarters

Lutron Asuka Corporation K.K. 2nd Floor, Kowa Shiba-Koen Bldg. 1-11 Shiba-Koen 1 chome Minato-ku, Tokyo 105-0011 Japan

TOLL FREE: (0120) 083 417 (Japan)

Tel: (3) 5405-7333; International 81-3-5405-7333 Fax: (3) 5405-7496: International 81-3-5405-7496

Hong Kong Sales Office

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

Singapore Sales Office

Tel: 487-2820; International 65-487-2820 Fax: 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

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 years 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 PUR-CHASE. 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 CONSEQUEN-TIAL 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

This product may be covered under one or more of the following U.S. patents: 4,835,343; 4,889,999; 4,924,151; 5,170,068; 5,237,207 and corresponding foreign patents. U.S. and foreign patents pending. Lutron, GRAFIK Eye, HomeWorks and the HomeWorks logo are registered trademarks of Lutron Electronics Co., Inc. © 2002 Lutron Electronics Co., Inc.

