

Note: You must reset the service indicator light after each lamp replacement or adding any new device. With the power on press and hold the RESET button for 10 seconds using a non-metallic implement. The LED should turn blue while the button is depressed. Release the RESET button, and the LED should remain blue.

Warranty:

This power module (manufactured by Ultravation, Inc) is warranted for a period of 10 years after date of consumer purchase.

This warranty does not include damage to the unit from accident, misuse or improper installation.

If this product should become defective, Ultravation will elect to repair or replace the product free of charge. Ultravation will return repaired or replaced warranted products pre-paid to the customer, provided that the product was delivered pre-paid.

Ultravation shall have no responsibilities for charges incurred by the customer for installation or removal of warranted items. Liability is limited only to the replacement or repair of this product.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. All returns must be accompanied by a return authorization number, which may be obtained by contacting Ultravation, Inc.

Ultravation, Inc.

P.O. Box 165, 212 Ideal Way, Poultney, Vermont 05764 Phone:

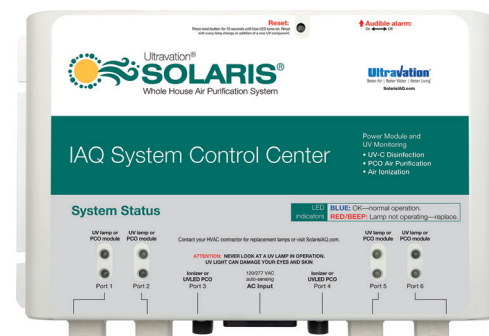
1-866-GO-UV-AIR (468-8247) • Fax: 802-287-9203

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Ultravation®
SOLARIS®



Installation and Owners Manual

IAQ Power Module

SLX-PowerPro-4-LV

Supports the following accessories:

SLX-PG5T

SLX-AAL-17

SLX-AAL-12

SLX-AAL-PCO

SLX-AAL-CAT

Ultravation®
Better Air | Better Water | Better Living

Package Contents:

- One Solaris IAQ Module
- One Power Cord
- 4 Mounting Screws 3/4"
- Warranty registration card

Electrical Requirements:

120 /277 VAC auto sensing 50/60 Hz. 1.4 Amps.

This power module works with all SOLARIS upgrade modules and Ultravation EZ-light 6P products.

Customize your indoor air quality needs by adding any or all of these accessories.

To learn more please visit Solarisiaq.com



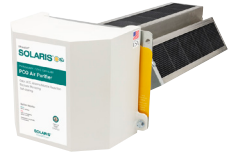
SLX-PG5T



SLX-AAL-17 - 17" lamp
SLX-AAL-12 - 17" lamp



SLX-AAL-PCO

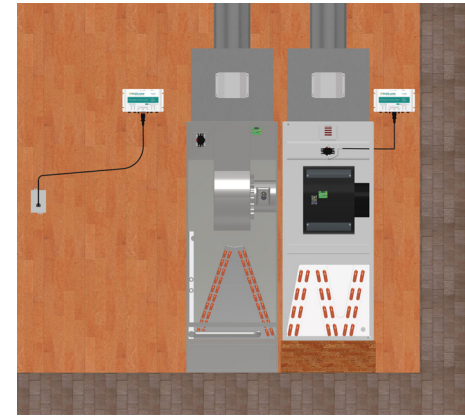
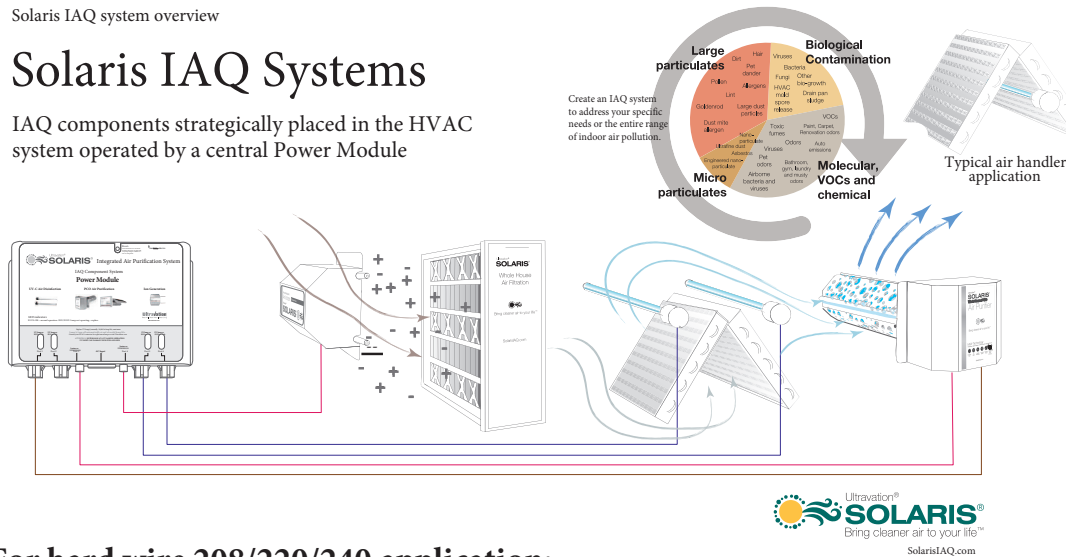


SLX-AAL-CAT

Solaris IAQ system overview

Solaris IAQ Systems

IAQ components strategically placed in the HVAC system operated by a central Power Module



For hard wire 208/220/240 application:

Turn off main power. Turn breaker off on HVAC Unit

Cut the 110 plug of from supplied cable.

Remove black jacket 4-5" do not nick wires.

Strip wires Black/White/ Green 3/8" back.

Recommended mark white wire with red electrical tape.

Route wire through an appropriate knockout.

Use proper strain relief around black jacket to HVAC enclosure.

Connect green wire to ground - use of ground lug (not supplied) may be required.

Connect remaining wires one on each side of the exit side of the HVAC Breaker.

Connect black cord to power pack (pack is auto sensing on power)

Replace any removed panels and screws.

Apply power / turn on breakers.

