

SAFETY INSTRUCTION

IMPORTANT: NEVER attempt any work without shutting off the electricity.

- Always turn off power at fuse box prior to installation to prevent electrical shock.
- For installation and serviced by a qualified, licensed electrician.
- Install in accordance with national electric code, and local regulations.
- Consult with local inspector to assure compliance.

CAUTION

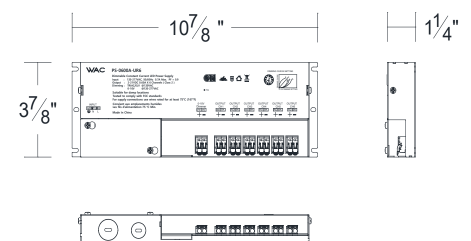
- Read all instructions before installing.
- Installed with adequate ventilation around power supply for thermal dissipation
- Do not modify or disassemble product beyond instructions or warranty will be void
- Failure to follow safety warnings, and installation instruction will void the warranty

FEATURES

- Integrated wiring compartment for a streamlined installation
- Controls up to 6 luminaries
- Tool-free quick wiring terminals
- Protection: short circuit/over loading/over temperature
- 120-277VAC Input, 50/60 Hz.

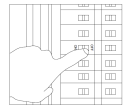
- 6 Output Channels of 600mA, 2-21VDC
- 75.6W maximum output, ≥ 0.9 pf
- Selectable 0-10V dimming curves
- Ambient Temp: -20°C to 45°C (-4°F to 113°F)
- Full protection aluminum housing for dry and damp location

PRODUCT DIMENSION:



WIRING AND INSTALLATION:

1. Turn Power off at circuit breaker

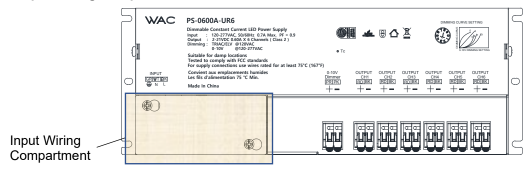


- 2. Loosen two cover screws and remove the cover, secure power supply to suitable mounting surface using screws.
- 3. Connect electrical power feed wires



- The power supply box has a separate line voltage wiring compartment with trade size knock out. Remove
 appropriate power feed knockout in the power supply box and connect building wires to the same color
 power supply wires with wire nuts or UL certified electrical connector.
- Enclosed remote power supply must be installed away from any heat sources, and it must be accessible for service.
- Enclosed remote power supply is UL listed.

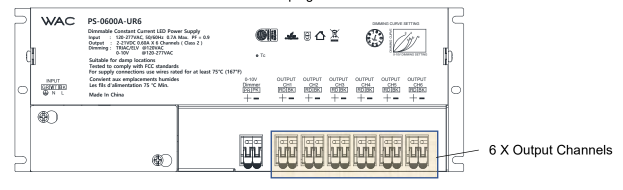
Input Wiring Compartment



Power Supply Input Wire Colors	Building Electrical Wiring	
BLACK	Line	
WHITE	Neutral	
GREEN	Ground	

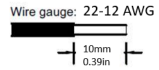
Output Wiring Terminals

• Connect compatible fixture (s) to output wires of power supply using time saving terminate conductors from 22-12 AWG of solid, stranded, and fine-stranded conductors by lift lever to open clamping unit, insert stripped conductor and lower the level to close the clamping unit.



Power Supply Output Terminal Colors	Electrical Wiring to light fixture		
RED	+ (Positive)		
BLACK	- (Negative)		

• Recommended conductor stripped length for lever connector is shown below:

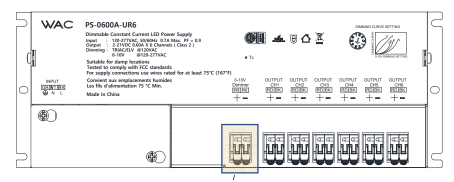




CONTROLS

Power supply allows output current adjustment through either 0-10V low voltage control or phase cut voltage (TRIAC/ELV)

Option A: 0-10V Low Voltage



0-10V Input Terminal

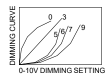
Power Supply 0-10V Input Terminal Color Electrical Wiring to/from 0-10V Control	
Purple (PR)	+ (Positive)
Pink (PK)	- (Negative)

Dimming Curve Adjustment

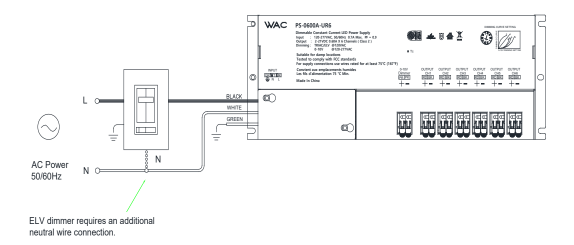
This dimming curve adjustment feature only offers with 0-10V dimming control. Simply rotates an arrow on a dial using a flat tip screw head from 0 to 9, dimming curve will change from negative exponential (0-2) to linear (3) and positive exponential dimming curve (4-9)

DIMMING CURVE SETTING





Option B: Input phase cut voltage (ELV/TRIAC)



*Note: No dimming curve adjustment function for Phase Cut dimming.

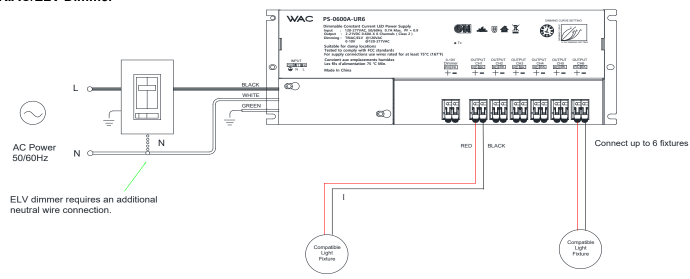
WAC

SYSTEM DIAGRAM:

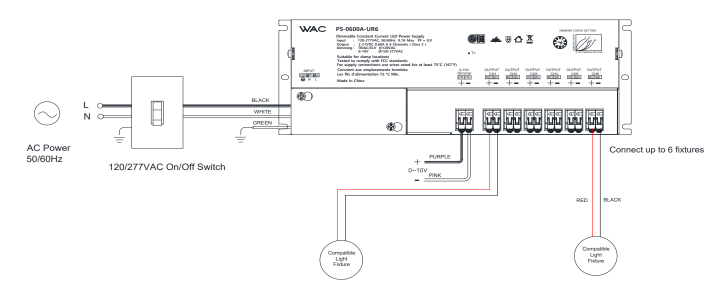
Recommended maximum distance between power supply to compatible light fixture is shown in below table:

600mA	18 AWG	16 AWG	14 AWG	12 AWG
Max Run Length between power supply to light fixture	100 ft	150 ft	200 ft	250 ft

TRIAC/ELV Dimmer



0-10V Dimmer



*Note: Longer distance than 100ft between power supply to light fixture requires larger conductor wire than 18 AWG to lower voltage drop across the wire. Excessive voltage drop on conductor wires may lead to an inoperative of power supply.