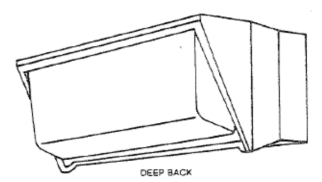
INSTALLATION INSTRUCTIONS FOR WP/500/WWP/WLR-SERIES HIGH WATTAGE WALLCUBE™ LUMINAIRES

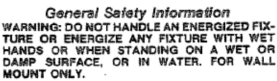


READ INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO INSTALL FIXTURE. RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.



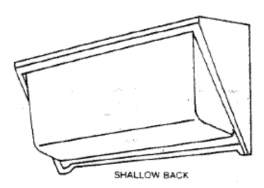
Description

This luminaire is designed for outdoor lighting and should not be used in areas with limited ventilation or within enclosures with high ambient temperatures. NOT INTENDED FOR USE IN CAR WASHES OR OTHER AREAS THAT MAY ENTRAP HEAT.



External metal parts of fixture develop high operating temperatures. To avoid possible pain or injury, do not touch external parts of fixture when it is in operation. Turn off power and allow fixture to good before touching for any reason.

- This fixture must be properly fused and wired in accordance with all electrical and safety codes and ordinances, as well as the most recent National Electric Code (NEC).
- This fixture must be adequately grounded for your protection against shock hazards and to assure proper operation.
- All wiring should be performed by a qualified electrician.
- Make certain that the power source conforms to the requirements of this fixture.
- Disconnect power before installing or servicing. If the power disconnect switch is out-of-sight, lock it in the open position and tag it to prevent unexpected application of power.
- This fixture is intended to be used for general lighting in a normal open-air ambient. Do not install in closed-ceiling, dead air, sheltered, buried or boxedin locations. It is not intended to be used in potentially dangerous locations such as flammable or explosive atmospheres.
- Failure to follow above safety instructions could result in fatal shock or fire hazards.



Installation

WARNING: MAKE SURE THAT ALL POWER IS TURNED OFF WHILE INSTALLING UNIT. DO NOT TURN POWER ON UNTIL FIXTURE IS COMPLETE-LY INSTALLED. TURN POWER OFF AT CIRCUIT BREAKER BOX.

Refer to back of this sheet.

Operation

Switch unit "on" using light switch or circuit breaker controlling unit. If lamp does not light see trouble shooting chart.

Maintenance

Periodically check and remove any accumulated dirt from the lens and around fixture.

Trouble Shooting

SYMPTOM	POSSIBLE CAUSE(S)	CORRECTIVE	
Lamp does not light	No power to unit	Check circuit protection device (circuit breaker, luse or switch.)	
***	Loose lamp connection	Remove lamp, clean contacts and tighten in socket.	with
	Burned out lamp or ballast	3. Replace	OFF!
	4. Loose wiring	Recheck wiring connections.	

LIMITED ONE YEAR WARRANTY

Fixtures are guaranteed against mechanical and electrical defects for a period of one year from date of delivery. Replacement or repair of authorized returns found to be mechanically or electrically defective within the guarantee period constitutes fulfillment of all obligations under this warranty. We assume no responsibility for the improper installation of our products, or for labor costs involved in repair or replacement. Ballasts and lamps are covered by manufactures trade warranties.





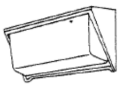
Installation

WallCube™ Luminaires are designed to mount on typical wall surfaces, identify the style of fixture, Deep or Shallow back and refer to the template below for preparation and drilling.

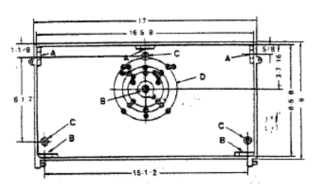
DEEP BACK 5%

A Tapped conduit holes, 1/2" NPS standard, 3/4" available. B Knock-out mounting holes, 5/16" diameter.

SHALLOW BACK







- A Tapped conduit holes, 1/2" NPS standard, 3/4" available.
- B Optional locations for tapped 1/2" or 3/4" conduit access holes C Knock-out mounting holes, 5/16" diameter
- D Cast-in template with knock-outs for alignment to recessed boxes and for wire clearance.

Mounting

- Remove the Refractor assembly.
- Remove the Reflector.
- 3. Prepare the backplate for mounting by drilling or knocking out the appropriate holes.
- 4. Line up the backplate in desired location and mount securely.
- Complete the wiring to the power source and ground (see wiring instructions).
- Reassemble the reflector, install lamp into socket and close refractor assembly with two captive screws (provided).

NOTE: To weatherproof your outdoor installation, be sure to seal all holes in fixture housing (mounting, conduit, plugs, photocontrols, etc.) with Duxseal or equivalent sealer.

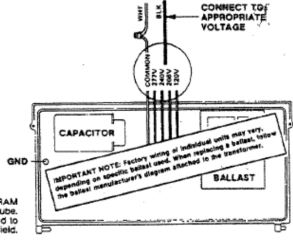
Wirina

Units built for a specific voltage are completely factory-wired. Double check your power source to make sure the supply voltage is compatible with

Multi-Tap (M-T) units maybe used with a choice of 120V, 208V, 240V or 277V, provided that proper transformer leads are connected in the field. For example, if your supply voltage is 208V, connect the "HOT" supply wire to 208V ballast tap and the "COMMON" supply wire to the transformer "COMMON" wire. Make sure all of the unused leads are properly capped.

IMPORTANT NOTE: Factory wiring of individual units may vary, depending on specific ballast used. When replacing a ballast, follow the ballast manufacturer's diagram attached to the transformer.

TYPICAL WIRING DIAGRAM OF A "Multi-Tap" WallCube. Only the circled connections need to be completed in the field.





© 2016 Philips Lighting Holding B.V. All rights reserved. www.philips.com/luminaires

443561043560/UN-59-02394-001 Rev. C Page 2 of 2

Philips Lighting North America Corporation 200 Franklin Square Drive. Somerset, NJ 08873. USA

Philips Lighting Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3