

WPFCH-SCT

LED Adjustable Cut Off Wall Pack



Certifications













Wattage Adjustable





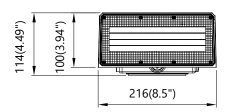
Application: security, pathway and perimeter lighting, building entryways, walkways and much more

Feature:

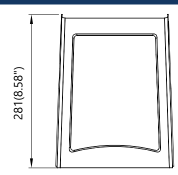
- heavy duty spring loaded 0° to +90° tilt hinge
- Wattage selections -45W-60W-75W
- Color Selections: 3000-4000-5000K
- Great for full cut off lighting and wall washing applications

PRODUCT DIMENSION

Side View



Front View



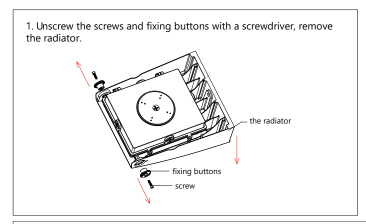
ORDERING CODE DEFINITION

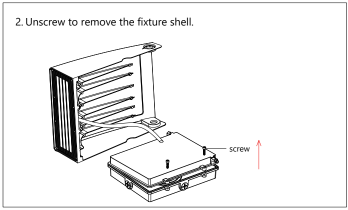
EXAMPLE:WPFH-45W/60W/75W-H-CCT				
	Product	Power	ССТ	Photocell Function
	WPFCH LED Adjustable Full Cut Off Wall Pack Light	Watt Selectable: 45W/60W/75W	CCT Selectable 3000-4000-5000K	PC: With Photocell (Optional/No Pre-
				installed)

INSTALLATION INSTRUCTION

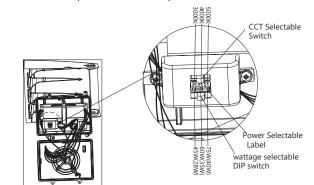
Watt &CCT Selectable



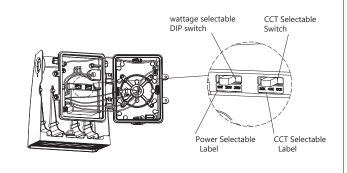




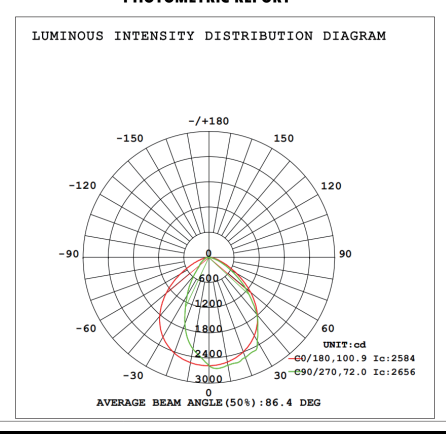
3.1.After the wiring completed, set the CCT and power value through the internal DIP switch. According to the label, users can dial the desired color temperature value and power value.



3.2. After the wiring completed, set the CCT and power value through the internal DIP switch. According to the label.



PHOTOMETRIC REPORT

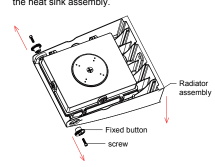


INSTALLATION INSTRUCTION

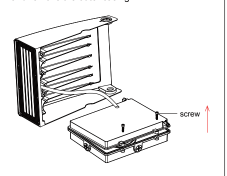
INSTALLATION



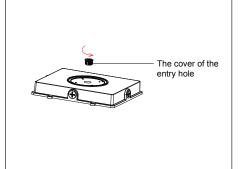
1. Use a screwdriver to remove the screw and the fixing knob and remove the heat sink assembly.



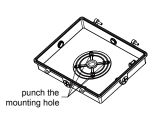
2. Use a screwdriver to remove the screw and remove the outer casing.



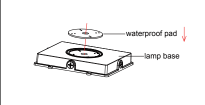
3. Unscrew the cover of the entry hole on the lamp base and remove the cover.



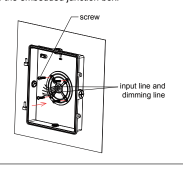
4. According to the embedded terminal box, punch the correspongding mounting hole on the light's mount.



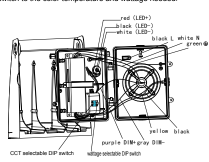
5. Tear off the adhesive paper of the waterproof pad and stick the waterproof pad to the lamp base.



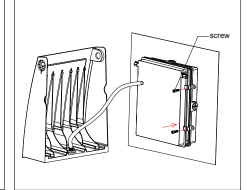
6. Put the input line and dimming line (if not, please ignore) from the embedded junction box through the lamp base and then screw the lamp base to the embedded junction box.



7. Install the upper half of the fixture on the lamp base, then use the threaded terminal to connect L/N/ ground wire, dim+/dim-(if not, please ignore) separately,and then plug the threaded terminals into the embedded junction box, adjust the switch to the color temperature and wattage needed.



8. Screw the case with a screwdriver.



9. Install the heat sink assembly and tighten the screws and fixing knob with a screwdriver to complete the installation.

