

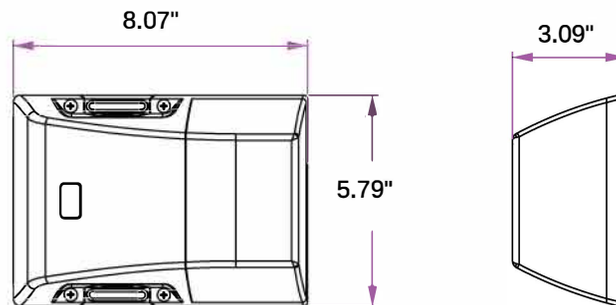
LED POCKET WALL PACK



Product Feature

- 1.Extremely easy for installation.With surface mounted kit,free disassembly, simple and fast installation,save much time.
- 2.Delicate appearance and structure which can save lots of shipping and storage cost.
- 3.Die-cast aluminum cooling design with better heat dissipation,LED T_j<185°F.
- 4.Excellent optics design,greatly improve the light utilization and uniformity.
- 5.Internal photocell design which can automatically turn on at dusk and turn off at dawn, the energy is saved.

Product Dimension

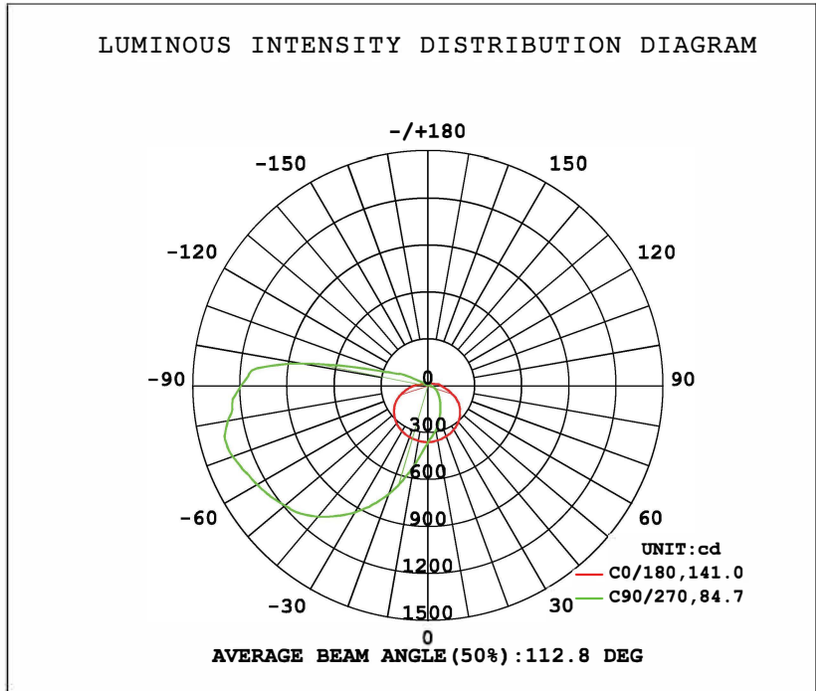


Lighting Parameters

Park No.	POCKET-WPK04-25W-H-TCP		POCKET-WPK04-25W-H-TCP-EM	
Rate Current	0.27A		0.27A	
Working Voltage	AC100-277V			
Beam Angle	90° x 140°			
Color Temperature	4000K,5000K,5700K			
Luminous Efficacy	110lm/W			
Color Rendering Index	Ra > 80			
Operating Temperature	-40°F ~ + 113°F / -40°C ~ +45°C			
Storage Temperature	-40°F ~ + 158°F / -40°C ~ +70°C			
Environment Location	Wet Location			
Life-span	≥50000H			
Materials	ADC12			
The color of the lamp shell	Brown			
Mounting	Bracket fixed			
Turn-on Light Level	<20Lux			
Turn-off Light Level	>50Lux			



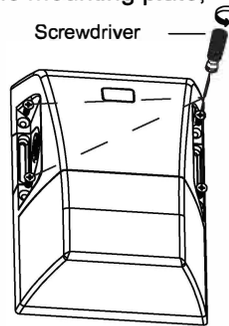
Optical Properties



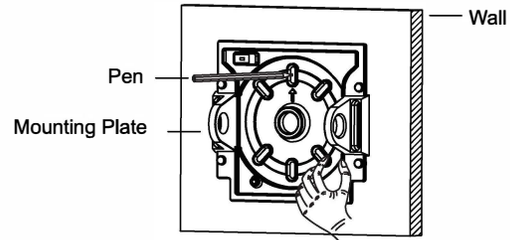
Applications



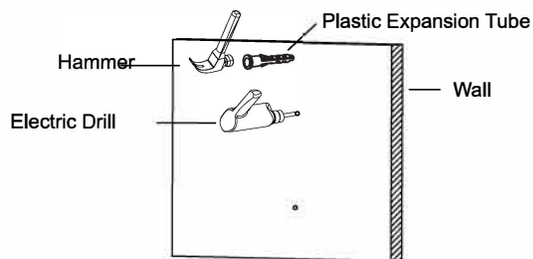
1 Disassemble the fixing screws of the lamp mounting plate with a screwdriver and remove the mounting plate;



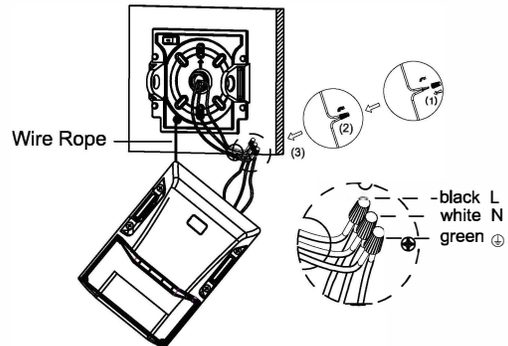
2 After knocking out the mounting holes with a hammer (at least 2 mounting holes and they should be in a symmetrical position), press the bracket on the wall with your hand and mark with the pen at the mounting screw position;



3 Use the electric drill to punch the hole at the mark position $\varnothing 8\text{mm}$, depth 40mm; and use a hammer to drive the plastic expansion tube into the hole;



4 Fix the bracket with a screwdriver, and fix the fixture installation wire rope on the mounting plate, connect the cable as shown and do a good waterproof treatment;



5 Put the lamp back on the mounting plate and secure the screws to complete the installation.

