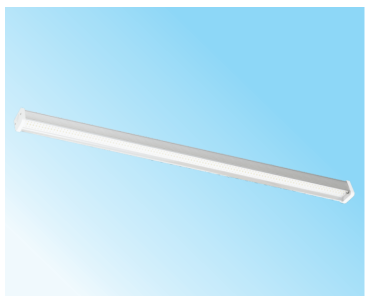


Project Name:		_
Date:	Note:	_

LED Waterproof Integrated Linear Light





subway station; canopy; walk-in refrigerators and etc.

Certifications











FEATURE

- Waterproof IP65: ideal economical choice for wet and damp location (indoors or outdoors)
- Body: Durable 6063 extruded aluminum for efficient heat dissipation
- Easy Installation: back mounting clip for easy and quick installation

ACCESSORIES



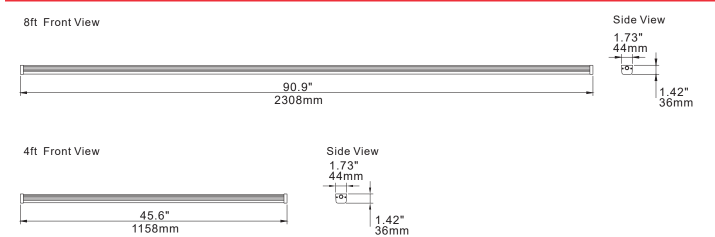
Optional Hanging Kit (Not Come with Light/Purchase Separately)					
Screws 1	Suspension Cable Base	Suspension Cable			

SPECIFICATIONS							
Model No.	HY-WPINT-4FT-36W-XXK	hy-wpint-8ft-72w-xxk					
Wattage	36W 72W						
Size	4FT	8FT					
Lumens	4680 LM	9360 LM					
Rated Input Voltage(V)	120-277V						
Cover	Clear/Frosted						
CCT	6500K						
Body	Aluminum						
Beam Angle (°)	110°						
Dimming	Non Dimmable						
Lumen Efficiency	130 Lm/W						
Color Rendering Index	Ra>80						
Power Factor	0.95						
Working Temperature	-4 ° F ~+105 °F / -15°C ~40°C						
Storage Temperature	-4 ° F ~ +105° F / -15 ° C ~ +40 ° C						
Environment Location	IP 65						
Lifespan	Lumen Maintenance over 70% @ 50,000+ Hours						
Warranty	5 Years Limited						
Certificate	ETL						
Package Info	51.2"X9.4"X9.3"	96.9"X9.4"X9.3"					
PC/ Master Pack	20	20					
Weight	29 lbs	53 lbs					

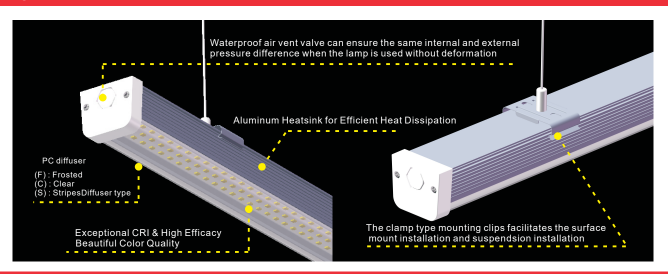
ORDERING CODE DEFINITION

EXAMPLE: HY-WPINT-4FT-36W-XXK							
Company Code	Product	Size	Power:	сст			
НҮ	WPINT : LED Waterproof Integrated Light	4FT	36W	CE DOW			
		8FT	72W	6500K			

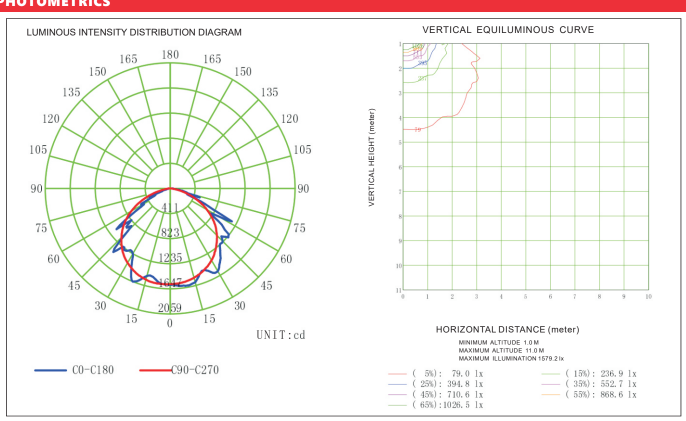
PRODUCT DIMENSION



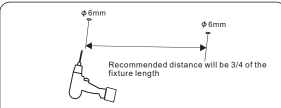
FEATURE



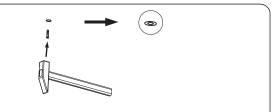
PHOTOMETRICS



A Surface mount installation

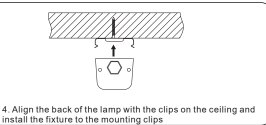


1.Drill the hole on the ceiling with diameter of $\emptyset 6 mm$

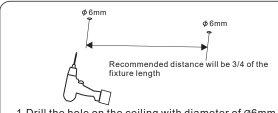


2.Drill the anchoring into the opened hole with a nail hammer

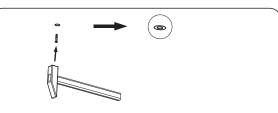




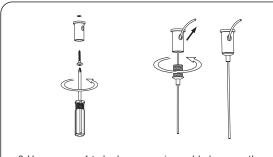
B Suspendsion installation



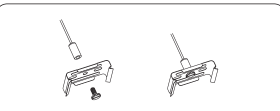
1. Drill the hole on the ceiling with diameter of Ø6mm



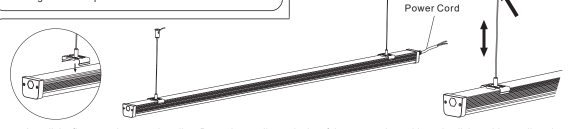
2.Drill the anchoring into the opened hole with a nail hammer



3. Use screws 1 to lock suspension cable base on the ceiling. Loop wire around base. Lock the cable by turning the end cap.



4. Install the mounting clip to the suspsion cable with screw 2



5. Install the fixture to the mounting clips. Press the small round tube of the suspension cable and pull the cable to adjust the height of the fixture as needed.

C Wiring Guide

