

Full cutoff wall pack

Features

- Sealed die-casting profile for outdoor applications
- Available with Type II and Type III photometry
- Head tilts max 20degree for different lighting purpose
- Replacing 50-100W HID
- Lumen output from 2000-4400lm with efficacy of 100lm/W
- Built-in UL class 2 driver, optional for photocell
- UL listed and DLC qualified



Applications

- Security, pathway and perimeter lighting
- Building entryways and walkways



Specification

Specif ca. on/Model	LEIWPI20W27V50KD	LEIWPI30W27V50KD	LEIWPI40W27V50KD	LEIWPI40W34V50KD
Input Power	20W	30W	40W	40W
Lumens output	2000lm	3000lm	4400lm	4400lm
Efficacy	100 lm/W	100 lm/W	110 lm/W	110 lm/W
CRI	70			
Color Temperature	5000K			
Input Voltage	120-277VAC	120-277VAC	120-277VAC	347VAC
Finish Color	Dark Bronze			
Lens	Glass			
Mounting	Fits electrical box and wall mount directly			
Photocell	120/277/347VAC (UL and CSA listed) 1/2 in long threaded nipple, 30-45 second time delay, Power Consumption: less than 0.9 watts at 120 VAC			

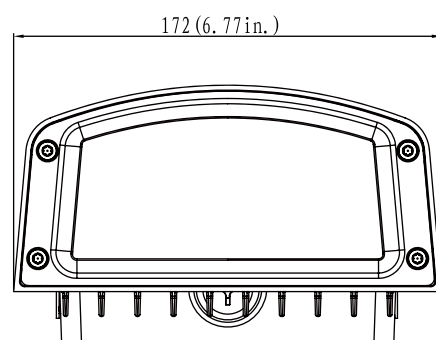
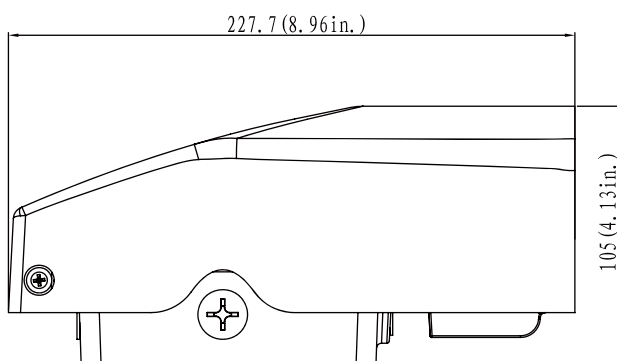
Ordering Guide

EXAMPLE: WPI 20W 27V 40K D P1

Lamp Type	Power Consumption	Input Voltage	CCT	Finish	Sensor (Option)
WPI FULL CUTOFF Wall Pack LED Intergrated	20W 20Watts	27V 120-277V	35K 3500K	D Dark Bronze	P1 120V Photocell
	30W 30Watts	34V 300-380V	40K 4000K	B Black	P2 277V Photocell
	40W 40Watts		50K 5000K		P3 347-380V Photocell
			57K 5700K		Blank Without Photocell

Dimension

unit: inch/mm



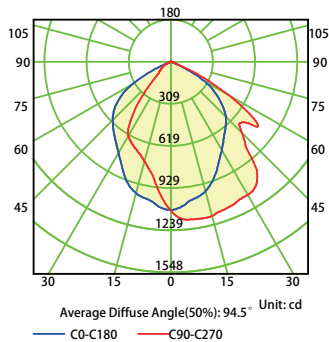
Energy Saving Replacement

LEI MODEL	Replacing
LEIWPI20W27VXXKYY	50W HID
LEIWPI30W27VXXKYY	50W HID
LEIWPI40W27VXXKYY, LEIWPI40W34VXXKYY	100W HID

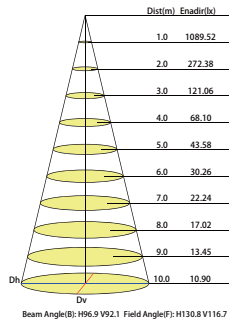
Photometrics

LEIWPI20W27V40KD

Luminous Intensity Distribution Curve

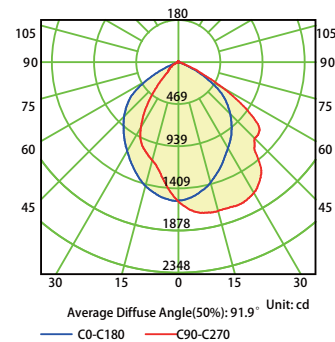


Illuminance at a Distance

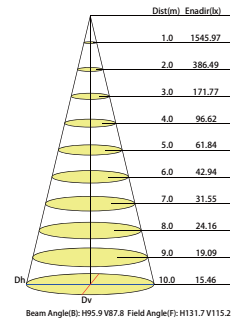


LEIWPI30W27V40KD

Luminous Intensity Distribution Curve

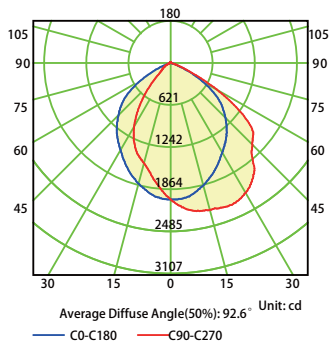


Illuminance at a Distance



LEIWPI40W27V40KD

Luminous Intensity Distribution Curve



Illuminance at a Distance

