

luzon
lighting™



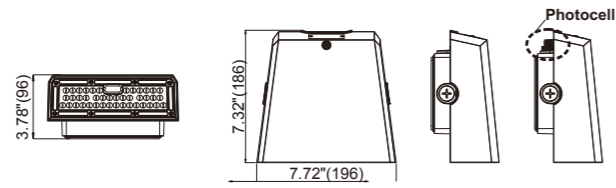
Slim modern look design

Applications

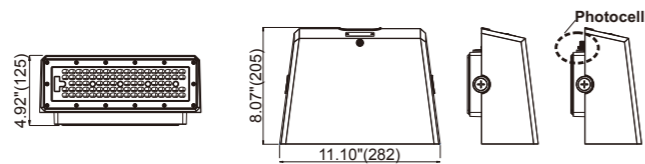
- Site lighting
- Overnight security lighting
- Pathway lighting
- Entrance lighting
- Overhead door lighting




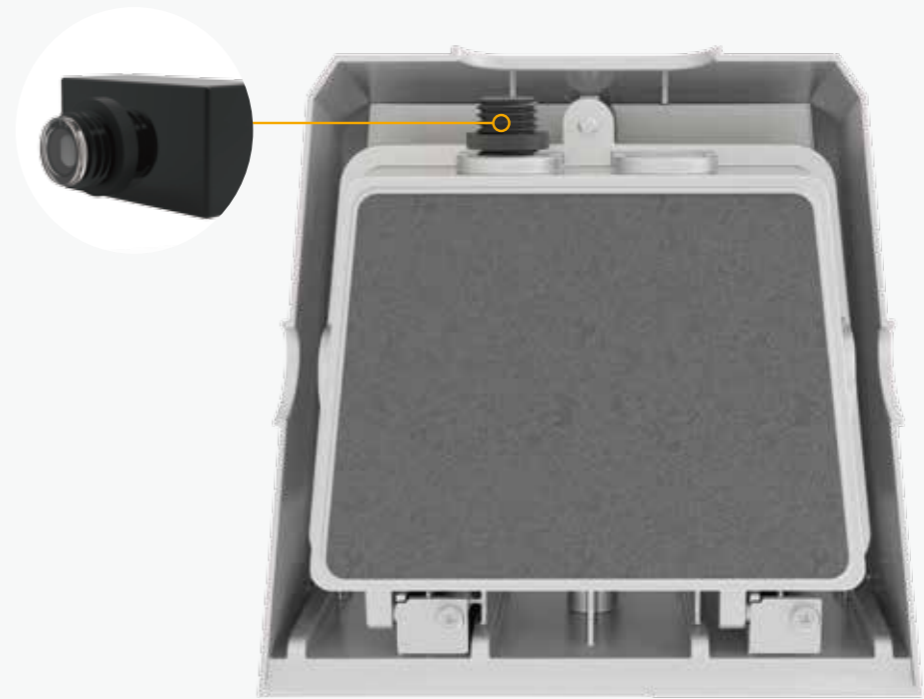
Wattage:
10W, 20W, 30W
Luminaire Net Weight:
1.67±0.2kg



Wattage:
40W, 70W
Luminaire Net Weight:
3.34±0.2kg

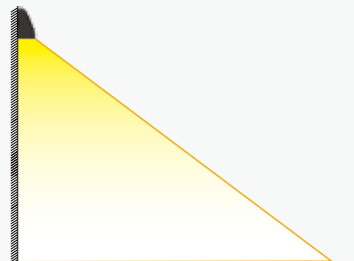


 Photocell is optional



Asymmetric Optics

Asymmetric optic lens U04201(10W, 20W,30W) and R08401(40W,70W)
Precision forward-throw optics for maximum light output towards illuminating the ground.
Dark-sky friendly design eliminates wasteful lighting towards the sky.



The light efficiency is up to 125lm/w. Moreover, the professional optic lens R08401 is asymmetric design.



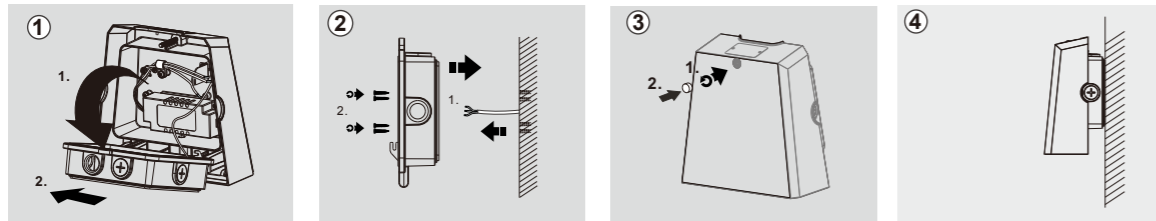


Good Corrosion Resistance

Durable Die-casting aluminum housing with IP66 rated and anti-corrosion powder coating finish.

Easy Installation

Universal junction box knock-out plate allows for easy and straight mounting.



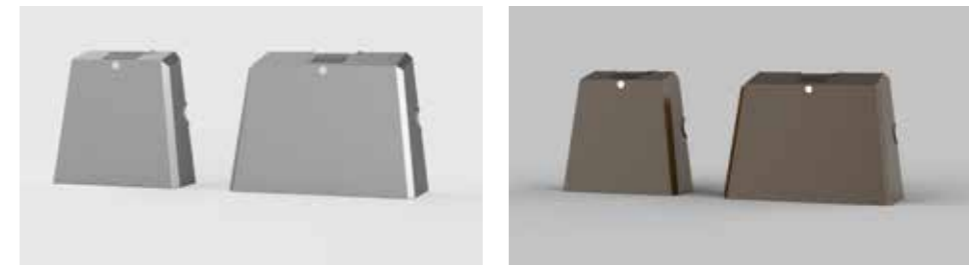
Perfect architectural security lighting for mounting 5 ft. to 12 ft. high on walls, posts and columns.

WP05	10W		20W		30W		40W		70W	
Installation height(A)	Calculation Surface	Average lux on ground	Calculation Surface	Average lux on ground	Calculation Surface	Average lux on ground	Calculation Surface	Average lux on ground	Calculation Surface	Average lux on ground
3M	3m*3m	26	3m*3m	46	4m*4m	47	4m*4m	72	6m*6m	88
4M	3m*3m	16	3m*3m	28	4m*4m	31	4m*4m	45	6m*6m	61
5M	3m*3m	11	3m*3m	19	4m*4m	22	4m*4m	30	6m*6m	44
6M					4m*4m	16	4m*4m	22	6m*6m	32
7M					4m*4m	12	4m*4m	16	6m*6m	25
8M					4m*4m	10	4m*4m	13	6m*6m	20

Technical Data

Part Number	UWP05-10	UWP05-20	UWP05-30	UWP05-40	UWP05-70
Lumen Output	1,250lm	2,500lm	3,700lm	5,000lm	8,700lm
Wattage	10W	20W	30W	40W	70W
Luminous Efficacy	125lm/W				
CCT	5000K(4000K optional)				
CRI	> Ra70				
IP Rating	IP66				
Working Temperature	-30°C to +45°C				
Input Voltage	100-240Vac/100-277Vac, 50-60Hz, ≥0.90				
Warranty	5 years				
Lifespan	>50,000hrs				
HID Equivalent	50W	70W	100W	150W	200W

Color Optional

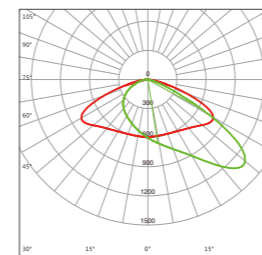


Silver

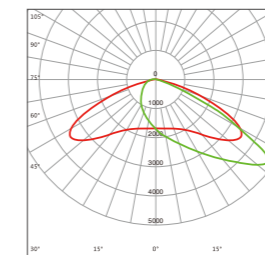
Bronze

Light Distribution

Our optical engineers will advise you the best solution by DIALUX simulation.



U04201
(For 10W/20W/30W)



R08401
(For 40W/70W)

Certification

