





Available in 25W, 40W, 60W, & 80W

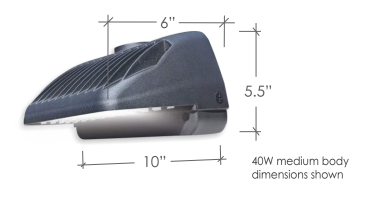
The sleek architectural styling of the AWP Series Wallpack is designed to complement the SimplyLEDs FLD-RS Area Light.

Designed and manufactured of powder-coated, die-cast aluminum, the AWP Series IP66-rated luminaire will provide superior performance for decades in many harsh outdoor environments.

Available in four wattages and three body sizes for 4000K & 5000K.

Model Number	Imput	Delivered	Delivered	premium Listing
AWP-025W-LV-40K	24	108	2,640	\checkmark
AWP-025W-LV-50K	24	112	2,640	\checkmark
AWP-040W-LV-40K	42	110	4,300	\checkmark
AWP-040W-LV-50K	42	114	4,300	\checkmark
AWP-060W-LV-40K	60	113	6,600	\checkmark
AWP-060W-LV-50K	60	115	6,600	1
AWP-080W-LV-40K	80	120	9,200	1
AWP-080W-LV-50K	80	119	9,200	√

AWP wattages are DLC qualified in 120-277V, 4000K & 5000K only. See designlights.org for details.





25W: 3.6 lbs 40W: 6.75 lbs

60W - 80W: 13.5 lbs

MOI 3 & 4

MOUNTING: Std. 3 & 4" j-box*

knockouts also accommodate surface mount conduit

DIMS	25W	8.25"W x 5.25"D x 4.75"H		
	40W	10"W x 6"D x 5.5"H		
	60W - 80W	12.5W"W x 10"D x 7.5"H		



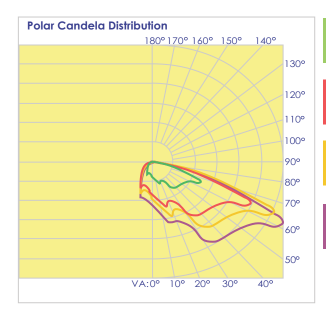












Available Color Temps (K): 4000, & 5000

CRI: 72+

Lifetime (L70): >50,000

LED Source: CREE

Power Supply: Inventronics 0-10V, 120-277VAC, 50/60Hz dimming driver

Electrical: 0.6A max, >90%PF, <11% THD

at 277V

Compliance: UL 1598, 1598B, 1598C Suitable for wet locations

Warranty: 5 years

MODEL	WATTAGE	VOLTAGE	CCT	DISPERSION	COLOR	OPTIONAL
AWP small body	25W	LV = 120-277	40K = 4000	T3 = Type 3	BR=Bronze	PC = Photocell*
AWP medium body	40W		50K = 5000			*Dusk to Dawn photocell available
AWP large body	60W 80W	Sample Ord	er: AWP-040W			

DLC Premium Listings in 4000K & 5000K only, check the DLC website at www.designlights.org for details.



Quick Install Guide

J-box Mounting

- 1. Remove j-box from wallpack, mount to surface
- 2. Hang the wallpack on the j-box w/hook and connect power
- 3. Mount wallpack on j-box and secure with screws from beneath

Surface Mounting

- 1.Remove plate (a) and mount to surface
- 2. Hang the wallpack on the plate and connect power
- 3. Mount wallpack on plate and secure with screws from beneath





