



DESIGN & OPTIONS - LED TRADITIONAL WALLPACK has durable, commercial-grade die-cast aluminum housing, maintenance-free LEDs, and antileakage silicone gaskets. They also features an anti-glare glass shield with high temperature resistance, guaranteeing high illuminance and great transparency. This fixture comes in 120-277V with a 0-10V dimmable driver, and a 5,000K color

temperature with a BRONZE finish. Models with CCT selectable option can be set to either 3,000K, 4,000K, or

5,000K with a simple switch. The PC automatically turns on/off depending on the time of day.

Models with a built-in battery back-up provide 90 minutes of power in case of emergency.

- ▶ INSTALLATION The housing features a removable hinge door and multiple points of entry, making installation quick and easy. The fixture can be mounted to a junction box or directly to a wall. Refer to installation instructions for detailed steps
- ▶ APPLICATION These fixtures are IP65 rated and can operate in temperatures between -40° to 122°F (-40° to 50°C), allowing them to be utilized in a wide variety of applications and climates. This makes them perfect for outdoor security lighting, wall perimeter lighting, garages, large backyards, commercial loading bays, warehouses, apartment complexes, hotels, and office/retail complexes.
- ENERGY SAVING & EFFICIENCY With a calculated lifespan up to 145,000 hours, these fixtures are made to last decades under normal operation! This fixture can cut your electric bill by up to 80% instantly and will save you a significant amount of money in its lifetime.
- CERTIFICATION & WARRANTY Buy with confidence: ASD provides a 5-year limited warranty along with UL certification to guarantee top quality products and safety!
- DLC Premium classification allows participation in rebates; please check the rebate programs available in your state.

Catalog number	
Notes	
Туре	













Model	Watts	Voltage	Dimmable	Lumens	CCT	Finish	Dimensions (LxWxH)	Option
ASD-WLP01S-50D50	50W	120-277 V	1-10 V	7,100 lm	5,000 K	Bronze	10-1/4" x 9-1/2"x 7-1/2"	-
ASD-WLP01-50D50	50W	120-277 V	0-10 V	7,600 lm	5,000 K	Bronze	14-1/4" x 9-5/16"x 7-9/16"	-
ASD-WLP01-80D50	80W	120-277 V	0-10 V	11,280 lm	5,000 K	Bronze	14-1/4" x 9-5/16"x 7-9/16"	-
ASD-WLP01-120D50	120W	120-277 V	0-10 V	16,920 lm	5,000 K	Bronze	14-1/4" x 9-5/16"x 7-9/16"	-
WLP01 COLOR SELECTABLE								
ASD-WLP01S-30DAC	30W	120-277 V	1-10 V	4,500/4,890/4,834 lm	3CCT (3,000/4,000/5,000 K)	Bronze	10-1/4" x 9-1/2"x 7-1/2"	-
ASD-WLP01S-50DAC	50W	120-277 V	1-10 V	7,500/7,230/7,282 lm	3CCT (3,000/4,000/5,000 K)	Bronze	10-1/4" x 9-1/2"x 7-1/2"	-
ASD-WLP01-50DAC	50W	120-277 V	1-10 V	7,250/7,719/7,773 lm	3CCT (3,000/4,000/5,000 K)	Bronze	14-1/4" x 9-5/16"x 7-9/16"	-
ASD-WLP01-80DAC	80W	120-277 V	1-10 V	11,680/12,174/11,956 lm	3CCT (3,000/4,000/5,000 K)	Bronze	14-1/4" x 9-5/16"x 7-9/16"	-
ASD-WLP01-120DAC	120W	120-277 V	1-10 V	17,050/17,703/17,633 lm	3CCT (3,000/4,000/5,000 K)	Bronze	14-1/4" x 9-5/16"x 7-9/16"	-
				WLP01-EM WITH BA	ATTERY BACK-UP			
ASD-WLP01-50DAC-EM	50W	120-277 V	1-10 V	7,250/7,719/7,773 lm	3CCT (3,000/4,000/5,000 K)	Bronze	14-1/4" x 9-5/16"x 7-9/16"	8W Battery back-up
ASD-WLP01-80DAC-EM	80W	120-277 V	1-10 V	11,680/12,174/11,956 lm	3CCT (3,000/4,000/5,000 K)	Bronze	14-1/4" x 9-5/16"x 7-9/16"	15W Battery back-up

PRODUCT SPECIFICATIONS:

Construction & Materials								
Housing	Die-cast aluminum							
Lens	Tempered glass							
Finish	Bronze							
	ASD-WLP01S-50D50	5.3 lb (2.4 kg)	ASD-WLP01S-30DAC	5.3 lb (2.4 kg)	ASD-WLP01-120DAC	9.4 lb (4.3 kg)		
	ASD-WLP01-50D50	7.9 lb (3.6 kg)	ASD-WLP01S-50DAC	5.5 lb (2.5 kg)	ASD-WLP01-50DAC-EM	9.1 lb (4.2 kg)		
Weight	ASD-WLP01-80D50	8.2 lb (3.7 kg)	ASD-WLP01-50DAC	8 lb (3.7 kg)	ASD-WLP01-80DAC-EM	9.4 lb (4.3 kg)		
	ASD-WLP01-120D50	9.3 lb (4.2 kg)	ASD-WLP01-80DAC	8.3 lb (3.8 kg)				
Environmental system								
Work environment	Suitable for Wet Locatio	Suitable for Wet Locations, IP65						
Operating temperature	-40°F to 122°F (-40°C to	50°C)						
L-70 Life	R > 72,000 hrs; C > 145	,000 hrs						

For most up-to-date spec sheets please refer to asd-lighting.com









		T 400 I	100 110 0010 00010	1 500 11 000 11 001 1	100 111 001 100010	45.050 (45.500 (45.400)
	ASD-WLP01S-50D50	7,100 lm	ASD-WLP01S-30DAC	4,500/4,890/4,834 lm	ASD-WLP01-120DAC	17,050/17,703/17,633 ln
Luminous flux	ASD-WLP01-50D50	7,600 lm	ASD-WLP01S-50DAC	7,500/7,230/7,282 lm	ASD-WLP01-50DAC-EM	7,250/7,719/7,773 lm
	ASD-WLP01-80D50	11,280 lm	ASD-WLP01-50DAC	7,250/7,719/7,773 lm	ASD-WLP01-80DAC-EM	11,680/12,174/11,956 ln
	ASD-WLP01-120D50	16,920 lm	ASD-WLP01-80DAC	11,680/12,174/11,956 lm		
Color temperature	5,000 K; 3CCT (3,000/4,0	000/5,000K)				
CRI	> 70					
Electrical system						
Input voltage	120-277 V					
	ASD-WLP01S-50D50	0.55 A	ASD-WLP01S-30DAC	0.33 A	ASD-WLP01-120DAC	1.2 A
May input gurrant	ASD-WLP01-50D50	U.55 A	ASD-WLP01S-50DAC	0.55.4	ASD-WLP01-50DAC-EM	0.55 A
Max input current	ASD-WLP01-80D50	0.8 A	ASD-WLP01-50DAC	0.55 A	ASD-WLP01-80DAC-EM	0.8 A
	ASD-WLP01-120D50	1.05 A	ASD-WLP01-80DAC	0.8 A		
Inrush current (Action time)	80 A (0.75 S)					
Off state power	0W					
	ASD-WLP01S-50D50	50W	ASD-WLP01S-30DAC	30W	ASD-WLP01-120DAC	120W
	ASD-WLP01-50D50		ASD-WLP01S-50DAC	E0144	ASD-WLP01-50DAC-EM	50W
Power consumption	ASD-WLP01-80D50	80W	ASD-WLP01-50DAC	50W	ASD-WLP01-80DAC-EM	80W
	ASD-WLP01-120D50	120W	ASD-WLP01-80DAC	80W		
Power factor	> 0.9					
	ASD-WLP01S-50D50	110-130 V	ASD-WLP01S-30DAC		ASD-WLP01-120DAC	110-130 V
	ASD-WLP01-50D50		ASD-WLP01S-50DAC		ASD-WLP01-50DAC-EM	105-125 V
Output voltage	ASD-WLP01-80D50	130 V	ASD-WLP01-50DAC	110-130 V	ASD-WLP01-80DAC-EM	110-130 V
	ASD-WLP01-120D50		ASD-WLP01-80DAC			
	ASD-WLP01S-50D50	0.00.1	ASD-WLP01S-30DAC	0.23 A	ASD-WLP01-120DAC	0.92 A
	ASD-WLP01-50D50	0.39 A	ASD-WLP01S-50DAC		ASD-WLP01-50DAC-EM	0.39 A
Max output current	ASD-WLP01-80D50	0.62 A	ASD-WLP01-50DAC	0.39 A	ASD-WLP01-80DAC-EM	0.62 A
	ASD-WLP01-120D50	0.92 A	ASD-WLP01-80DAC	0.62 A		
Surge protection	4 kV		1122 1121 01 002/10		1	

	Dialiu	I*IaxxIIIIa	ricygilia	Lution	LEVILUIT	Laturi		
	Models	MEW-DM600LV	KGM-1A010V	DVSTV-WH	IP710-DLZ	DF10P-C1		
	Regular and	d voluntary certificati	ons					
	5-year limite	ed warranty						
	DesignLights Consortium (DLC) listed (Classification: Premium) Main: Outdoor luminaires; General application: Mid/High output; Primary use: Outdoor non-cutoff and semi-cutoff wall-mounted area luminaires							
l	UL certified	E473804						

PACKAGE CONTENTS:

Description	Q-ty
LED Traditional Wallpack	1
Box	1

ACCESSORIES (SOLD SEPARATELY):



ACCESSORY COMPATIBILITY LIST:

Accessories	Photocell
Models	ASD-PC-WLP
ASD-WLP01S-50D50	•
ASD-WLP01-50D50	•
ASD-WLP01-80D50	•
ASD-WLP01-120D50	•
ASD-WLP01S-30DAC	•
ASD-WLP01S-50DAC	•
ASD-WLP01-50DAC	•
ASD-WLP01-80DAC	•
ASD-WLP01-120DAC	•
ASD-WLP01-50DAC-EM	•
ASD-WLP01-80DAC-EM	•

PHOTOCELL INFORMATION



The dusk-to-dawn photocell automatically turns the fixture off during daylight hours.

- The light is always ON when luminance is < 30 Lux (2.8 Fc) (night time)
- The light is always OFF when luminance is > 60 Lux (5.6 Fc) (day time)

For most up-to-date spec sheets please refer to asd-lighting.com





BUILT-IN BATTERY BACK-UP INFORMATION

Specifications	Model: BLD-CM20H-1500400
Input voltage	100-277 V 50/60 Hz
Warranty	5 Years
Indicator light	Illuminated test switch, indicator light
Battery type	Li-ion
Battery charging current	250 mA
Charging time	≥ 24 Hours

STANDARD OPERATION DISPLAY STATUS:





Indicator light modes:

- Green light ON the battery back-up is charging in standby mode;
- Green light OFF AC power is out, the battery back-up is working in emergency mode.

Test button operation: Press the test button to switch the system to back-up mode. The green light will turn off, and the fixture will decrease in light amount. Release test button to go back to the normal mode

Model	Battery capacity	Max emergency output power	EM lumens	Emergency current	Emergency operation time	Battery voltage	Full charge/discharge cycles
ASD-WLP01-50DAC-EM	2,500mA * 4	8W	1,246 lm	70 mA	≥ 90 minutes	7.4 V	500 cycles
ASD-WLP01-80DAC-EM	3,000mA * 6	15W	2,301 lm	125 mA	≥ 90 minutes	11.1 V	500 cycles

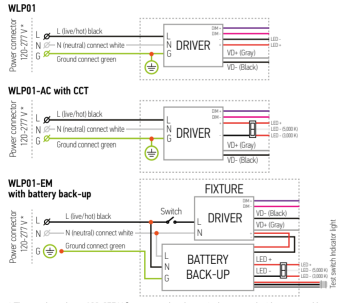
INSTALLATION GUIDE

IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage.
- The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

ELECTRICAL SCHEMATIC DIAGRAM:



▲ WARNING

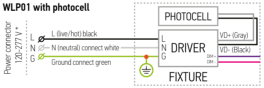
RISK OF PERSONAL INJURY – READ and follow all WARNINGS and installation instructions. Keep or give to the owner for future reference.

Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

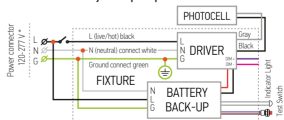
Risk of electric shock: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Risk of Fire: Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.



WLP01-EM with battery back-up and photocell



* The regular voltage 120-277 V fixtures can be alternatively powered without neutral by two-phase circuit with phase-to-phase voltage of 208 V (L1-120 V & L2-120 V).

WARNING: Phase-to-phase voltage should be less than 277 V (160 V per each phase) and more than 120 V (70 V per each phase)! Do not confuse Regular Voltage fixtures of 120-277 V with High Voltage ones of 277-480 V!

(U)

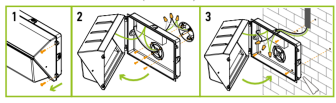






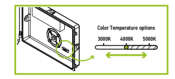
INSTALLATION STEPS:

- 1. Use a screwdriver to loosen the screws securing the front cover and open the fixture.
- 2. Junction box installation: Drill the mounting holes and secure the fixture on the mounting surface, insert the power cord. Connect the wires: Black to Black, White to White, Green to Green. Close the front cover and tighten the screws.
- 3. Wall installation: Secure the fixture on the wall and remove one of the side caps, insert the power cord. Connect the wires: Black to Black, White to White, Green to Green. Close the front cover and tighten the screws. For outdoor locations it is recommended to use silicone (not included).



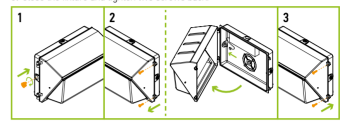
COLOR TEMPERATURE SETTINGS FOR 3CCT MODELS:

Choose needed color temperature by adjusting the switch.



PHOTOCELL INSTALLATION ASD-PC-WLP sold separately:

- 1. Screw off knockout on the side of the fixture. Screw in the Photocell to the knockout hole.
- 2. Unscrew two screws on the side of the fixture, open the fixture, insert connector on black-grey wire to the photocell.
- 3. Close the fixture and tighten two screws back.



ORDERING INFORMATION

Model	Pcs. per carton	Carton size	Carton weight	UPC			
ASD-WLP01S-50D50	1	11.7" x 12.3" x 9.5"	10 lb	810050736220			
ASD-WLP01-50D50	1	16.5" x 10.8" x 9.4"	9.9 lb	810050735742			
ASD-WLP01-80D50	1	16.5" x 10.8" x 9.4"	10.1 lb	810050735759			
ASD-WLP01-120D50	1	16.5" x 10.8" x 9.4"	11.2 lb	810050735766			
WLP01 COLOR SELECTABLE							
ASD-WLP01S-30DAC	1	11.7" x 12.3" x 9.5"	6.8 lb	810050735803			
ASD-WLP01S-50DAC	1	11.7" x 12.3" x 9.5"	7.1 lb	810050736985			
ASD-WLP01-50DAC	1	16.5" x 10.8" x 9.4"	10 lb	810050735810			
ASD-WLP01-80DAC	1	16.5" x 10.8" x 9.4"	10.3 lb	810050735827			
ASD-WLP01-120DAC	1	16.5" x 10.8" x 9.4"	11.4 lb	810050735834			
WLP01-EM WITH BATTERY BACK-UP							
ASD-WLP01-50DAC-EM	1	16.5" x 10.8" x 9.4"	11.1 lb	810050735780			
ASD-WLP01-80DAC-EM	1	16.5" x 10.8" x 9.4"	11.4 lb	810050735797			

ACCESSORIES:

Model	Name	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-PC-WLP	Photocell	810050735773	100	5.1" x 4.1" x 10.2"	1.1 lb	30810050735774

For most up-to-date spec sheets please refer to asd-lighting.com



