

450

LED OUTDOOR WALL SCONCE

- ▶ **DESIGN** LED OUTDOOR WALL SCONCE has a modern, multipurpose design and a stylish look with efficient lighting. The clear seeded glass shade with a 160° beam angle filled with air bubbles emits a luxurious glow. The white acrylic glass with a 160° beam angle creates a peaceful and elegant atmosphere. It is designed to operate on 120V circuits and provides smooth triac dimming capabilities ranging from 10% to 100%.
- ▶ COLOR SELECTABLE You can choose either a 3,000K warm white, 4,000K cool white or 5,000K daylight color temperature.
- ▶ Durable waterproof housing resistant to rust and impact can be used outdoors in all weather conditions.
- ▶ **APPLICATION** The fixture is rated for Wet Locations, making it perfect for indoor and outdoor projects such as decks, front doors, porches, patios, corridors, walkways, or any other common areas.
- ▶ ADVANTAGES With a lifespan of 50,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 5-year limited warranty along with ETL certification to guarantee top quality products and safety!

Catalog number	
Notes	
Туре	



Model	Size	Watts	Voltage	Dimmable	Lumens	CCT	Finish	Dimensions (LxWxH)
ASD-LWS24S-14D12CC-BK	14 inch	12W	120 V	TRIAC	408/463/415 lm	3CCT (3,000/4,000/5,000 K)	Black	4-3/4" x 5" x 13-7/8"
ASD-LWS24W-14D12CC-BK	14 inch	12W	120 V	TRIAC	666/737/709 lm	3CCT (3,000/4,000/5,000 K)	Black	4-3/4" x 5" x 13-7/8"

ORDERING INFORMATION

Model	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-LWS24S-14D12CC-BK	810050734837	4	14.4" x 13.6" x 16.3"	17.9 lbs	30810050734838
ASD-LWS24W-14D12CC-BK	810050734844	4	13.6" x 13.6" x 16.3"	26.1 lbs	30810050734845

.<u>(1)</u> us



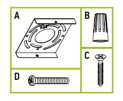
LED OUTDOOR WALL SCONCE

PRODUCT SPECIFICATIONS:

Construction & Mater	ials						
Housing		Aluminum					
Lens		Clear seeded	glass, White acry	/lic glass			
Finish		Black	,				
Weight		ASD-LWS24	S-14D12CC-BK		3.9 lbs (1.8 kg)		
vveignt		ASD-LWS24	5.7 lbs (2.6 kg	g)			
Environmental system	n						
Work environment		Suitable for Wet Locations					
Operating temperature	9	-40°F to 113	°F (-40°C to 45°C)				
L-70 Life		> 50,000 hrs					
Optical system							
Luminous flux		ASD-LWS24	S-14D12CC-BK	408/463/415	408/463/415 lm		
Luminous flux		ASD-LWS24	W-14D12CC-BK	666/737/709	666/737/709 lm		
Color temperature		3CCT (3,000/	(4,000/5,000 K)				
CRI		> 80					
Electrical system							
Input voltage		120 V					
Max input current		0.16 A					
Inrush current (Action time)		0.1 A (0.1 S)					
Off state power		OW					
Power consumption		12W					
Power factor		> 0.9					
Output voltage		36 V					
Max output current		0.3 A					
Surge protection DM/	CM	1.25 kV / 1.25 kV					
Dimming range							
10-100%							
Dimming compatible	controls						
Brand	Lutror	1		Leviton			
Models	MACL-153MLH-WH		DVCL-153PR	R02-DW6HD-2RW	DSL		
	STCL-153PH-WH		P-PKG1W	R00-RNL06-0TW			
	PD-6WCL-WH-R			R68-06674-P0T			
Regular and voluntar	y certifica	ations					
5-year limited warrant	:у						
cETLus certified 4001	256						

PACKAGE CONTENTS:

Description	Q-ty
LED Outdoor Wall Sconce	1
Mounting plate (A)	1
Wire nut (B)	3
Black screw (C)	2
Mounting screw (D)	2
Box	1



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.

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.

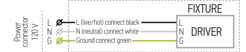
Risk of electric shock: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and

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.

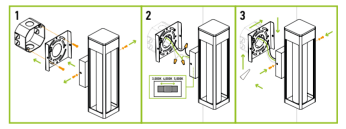
ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

ELECTRICAL SCHEMATIC DIAGRAM:



INSTALLATION STEPS:

- 1. Remove the mounting plate by unscrewing the screws from both sides of the fixture. Screw the two mounting screws onto the mounting plate. Attach the mounting plate to the outlet box using screws.
- 2. Choose needed color temperature by adjusting switch position. Connect the wires: Black to Black, White to White, Ground to Ground. Secure the connection with the wire nuts.
- 3. Attach the fixture to the mounting plate with screws. Before tightening the screws, try to fit the fixture to ensure the appropriate holes match. For outdoor locations it is recommended to use silicone (not included) shown in the picture helow



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

