



LED VANITY LINEAR

LVF22 series

- ▶ **DESIGN** LED VANITY LINEAR has a sleek, modern design that allows you to have a stylish look with efficient lighting. Durable housing resistant to rust and impact provides many years of service. The acrylic lens with a 160° beam angle grants you even light distribution. It is designed to operate on 120V circuits.
- ▶ COLOR SELECTABLE You can choose either a 3,000K warm white, 4,000K cool white or 5,000K daylight color temperature.
- **DIMMING** Smooth triac dimming capabilities ranging from 10% to 100% with modern LED dimmers allow you to control the look and feel of your space.
- ▶ APPLICATION This fixture creates a bright light that is perfect for bathroom spaces or any other common areas. It is also Damp Locations rated. Can be installed vertically and horizontally.
- ▶ 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 and Energy Star certifications to guarantee top quality products and safety!

Catalog number	
Notes	
Туре	



Model	Size	Watts	Voltage	Dimmable	Lumens	CCT	Finish	Dimensions (LxWxH)
ASD-LVF22-18D20CC-NK	18 inch	20W	120 V	TRIAC	1,500/1,730/1,650 lm	3CCT (3,000/4,000/5,000 K)	Brushed nickel	18" x 4-1/2" x 4-3/4"
ASD-LVF22-24D25CC-NK	24 inch	25W	120 V	TRIAC	1,950/2,105/2,050 lm	3CCT (3,000/4,000/5,000 K)	Brushed nickel	24" x 4-1/2" x 4-3/4"

ORDERING INFORMATION

Model	UPS	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-LVF22-18D20CC-NK	810050732857	4	21.7" x 12.6" x 11.4"	11.7 lbs	30810050732858
ASD-LVF22-24D25CC-NK	810050732864	4	26.8" x 12.6" x 11.4"	14.2 lbs	30810050732865







LED VANITY LINEAR

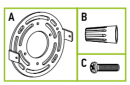
LVF22 series

PRODUCT SPECIFICATIONS:

Construction & Materia	als					
Housing		Steel				
Lens		Acrylic				
Finish		Brushed r	ickel			
Weight		ASD-LVF2	2-18D20CC-NK	2.1 lbs (1 kg)	2.1 lbs (1 kg)	
		ASD-LVF2	2-24D25CC-NK	2.6 lbs (1.2 kg)	2.6 lbs (1.2 kg)	
Environmental system						
Work environment		Suitable fo	or Damp Locations	5		
Operating temperature		-4°F to 11:	3°F (-20°C to 45°C)			
L-70 life		> 50,000 h	rs			
Optical system						
•		ASD-LVF2	ASD-LVF22-18D20CC-NK 1,500/1,730/1,			
Luminous flux		ASD-LVF2	2-24D25CC-NK	1,950/2,105/2,0		
Color temperature		3CCT swit	ch (3.000/4.000/5	,000 K), 3,000 K by defau	ılt	
CRI		> 80	(-)	,, -,,		
Electrical system		- 55				
Input voltage		120 V				
, , , , , , , , , , , , , , , , , , ,		ASD-LVF22-18D20CC-NK 0.2 A				
Max input current			2-24D25CC-NK	0.25 A		
			2-18D20CC-NK	0.17 A (0.1 S)		
Inrush current (Action ti	ime)		2-24D25CC-NK	0.21 A (0.1 S)		
Off state power		ASD-LVF2Z-Z4DZ3CC-NN				
on state power			ASD-LVF22-18D20CC-NK 20W			
Power consumption			2-24D25CC-NK	25W		
Power factor		> 0.9				
Surge protection DM/Cl	M	1.25 kV / 1.25 kV				
Dimming range	IVI	1.23 KV /	1.23 KV			
10-100%						
Dimming compatible c	Lutron			Lauden		
DIANU		-014111144111	DVCL 1F2DD	Leviton	DCLO	
Madala	MACL-153MLH-WH		DVCL-153PR	R02-DW6HD-2RW	DSL0	
Models	STCL-153PH-WH PD-6WCI -WH-R		P-PKG1W	R00-RNL06-0TW	-	
				R68-06674-P0T		
Regular and voluntary		ons				
5-year limited warranty						
Energy Star listed						
cETLus certified 40012	.56					

PACKAGE CONTENTS:

Description	Q-ty
LED Vanity Linear	1
Mounting bracket (A)	1
Wire nut (B)	3
1/4" screw (C)	2
Box	1



INSTALLATION GUIDE

IMPORTANT SAFETY INFORMATION: Please read all the instructions below before installation.

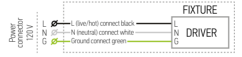
- Make sure that the supply voltage corresponds to the rated product voltage The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

▲ 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.

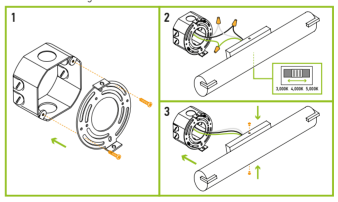
ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

ELECTRICAL SCHEMATIC DIAGRAM:



INSTALLATION STEPS:

- 1. Pull the power supply wires out from the outlet box. Attach the mounting bracket to the outlet box using two screws.
- 2. Connect the wires: Black to Black, White to White, Green to Green. Secure the connection with wire nuts. Choose needed color temperature by adjusting switch position on the backside of the fixture.
- 3. Place the fixture back plate of the lamp over the mounting bracket. Insert the fixture screws and tighten to secure the fixture on the surface.



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

