MWVL Series

LED Vanity Bath Light Fixture



Project Name:	Order Number:	Prepare by:	Note:	Date:	Туре:

This MW Lighting MWVLLED vanity bath light offers a modern and streamlined look for your living space. It's designed to be mounted Horizontally or vertically easily. With the powder coated painted die-formed cold-rolled steel frame and high transmission white acrylic lens, this energy-efficient product will illuminate your home for a very long

Perfect use for residential housings, condominiums, hotel and hospitality industry.















DIMENSION



MODEL#	MWVL2FT28W	MWVL3FT36W
L	24.8"	36.69"
W	4.11"	5.25"
Н	5"	5.12"



Select color temperature from

- 3000K NATURAL WHITE
- 4000K COOL WHITE
- 5000K DAYLIGHT

TECHNICAL SUMMARY

MODEL #	LUMENS	WATTS	EFFICACY	CRI	VOLTAGE	BEAM °	CCT	PF	LIFE	OPERATING TEMP.
MWVL2FT-25W-3CCT	1750	25W	70 lm/W	80	120V, 60 Hz	104°	30/40/50K	>0.9	50,000 hrs	-4°F ~ 104°F
MWVL3FT-36W-3CCT	3060	36W	85 lm/W				3000K			

PART NUMBER ORDERING SUMMARY



MWVL Series



LED Vanity Bath Light Fixture



Project Name:	Order Number:	Prepare by:	Note:	Date:	Туре:

CONSTRUCTION

- Unit includes steel frame, LED array, heat sink, lens
- Die-formed cold-rolled steel with powder coated paint

OPTICS

- High transmission white acrylic lens with satin nickel trim
- Efficiency LED array
- Diffuse for uniform illumination

DRIVER

- 120V 60Hz input voltage
- · Smooth flicker free deep dimming

MOUNTING

• Surface mount on junction box

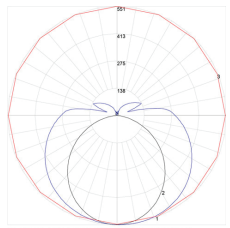
LISTING

UL Listed, Energy Star Listed, Suitable for Wet Locations, Title 24 JA8-2022, RoHS

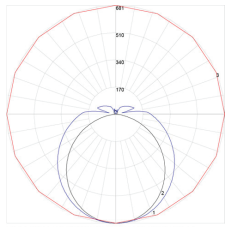
WARRANTY

5 years manufacturer warranty, consult factory for more details. Terms and conditions may apply.

PHOTOMETRY



Maximum Candela = 550.95 Located At Horizontal Angle = 90, Vertical Angle = 5 # 1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.) # 2 - Vertical Plane Through Horizontal Angles (0 - 180) # 3 - Horizontal Cone Throudh Vertical Angle (5) (Through Max. Cd.)



Maximum Candela = 680.53 Located At Horizontal Angle = 315, Vertical Angle = #1 - Vertical Plane Through Horizontal Angles (315 - 135) (Through Max. Cd.) #2 - Vertical Plane Through Horizontal Angles (0 - 180) #3 - Horizontal Cone Through Horizontal Angles (0 - 180)

MWVL2FT28W30K

MWVL3FT36W30K

RECOMMENDED DIMMERS

LUTRON

- TGCL-153PH-WH
- DVCL-153PR
- P-PKG1W-WH-R
- CTCL-153PDH-WH

LEVITON

- R00-RNL06-TW
- R50-IPL06-10M

