

TYPE:	MODEL:		
PROJECT:			

# **PRODUCT FEATURES**

Wattage	52 or 72 W
Voltage	120 – 277 VAC (208 VAC excluded)
Lumens	4791-8391 Delivered Lumens
Distribution	NEMA type [ <b>H</b> x <b>V</b> ]: 7x7(ww), 7x4(wg), 7x4(ns), 7x5(mf), 7x7(wf), 7x5(as)
ССТ	2700K, 3000K, 3500K, 4000K, 5000K
CRI	80 CRI min.
Dimming	0-10V or Phase Cut (TRIAC/ELV-120 VAC only) available
Driver	Multi-Volt with tri-modal dimming capabilities
Dimensions	48″ W x 75⁄32″ H x 3″ D





EXAMPLE: 1054WM-B-MF-27-A-MV-PCT-GS







# **ORDERING INFORMATION**

MODELFINISHDISTRIBUTIONCOLOR TEMPLUMENSVOLTAGEDIMMIMGACCESSORIES1054WMMV

MODEL	FINISH			DISTRIBUTION
1054WM	<b>B</b> Black	BR Architectural Brick	<b>G</b> Verde	<b>WW</b> Wall Wash
	<b>Z</b> Architectural Bronze	LZ Light Bronze	<b>P</b> Pewter	WG Wall Grazer
	<b>DZ</b> Dark Bronze	SB Special Bronze	<b>M</b> Mocha	NS Narrow
	<b>GT</b> Granite	<b>GG</b> Glossy Gray	<b>OF</b> Olde Finish	MF Medium Flood
	<b>W</b> White	R Rust		<b>WF</b> Wide Flood
		<b>HG</b> Hunter Green		AS Asymmetric
		WB Weathered Bronze		
		WI Weathered Iron		
		<b>GM</b> Graphite Metallic		
COLOR TEMPERATURE	DELIVERED LUMENS	VOLTAGE	DIMMING	ACCESSORIES
<b>27</b> 2700K	<b>A</b> 4000 (min.)	MV Multi-Volt	ND Non Dimming	GS Internal Glare Shield
<b>30</b> 3000K	<b>B</b> 6400 (min.)	[120 – 277 VAC] (208 VAC excluded)	<b>010</b> 0-10V	VR Polycarbonate Lens
<b>35</b> 3500K			PCT Phase Cut	
<b>40</b> 4000K			(TRIAC/ELV-120VAC only)	
<b>50</b> 5000K				



## **SPECIFICATIONS**

### **HOUSING:**

Extruded aluminum body with die-cast aluminum end caps and mountings. Optic and driver compartment environmentally sealed. Mounts over 4-0 junction box. Adjustable ± 15°.

#### FINISH:

Powder coat finish available in Black, Architectural Bronze, Dark Bronze, Granite, White, Architectural Brick, Light Bronze, Special Bronze, Glossy Gray, Rust, Hunter Green, Weathered Bronze, Weathered Iron, Graphite Metallic, Verde, Pewter, Mocha and Olde Finish. Custom Powder coat finishes available on request.

#### REFLECTOR:

Specular or semi-specular extruded aluminum optics anodized and bright dipped for maximum reflectivity.

4mm (.164") thick tempered and beveled clear glass. Permanently affixed and sealed to the optics housing with RTV silicon. Masked frit opening (black only) available.

### **ACCESSORIES:**

Internal Glare Shield GS. Polycarbonate Lens VR.

#### WIRING:

Prewired with 150° C-rated wire.

Electrical wires are routed through the right-side facing Wall Mount.

Die-cast, copper-free aluminum Wall Mount, designed to mount over standard 4-0 electrical box. Wall mount adjusts with stainless steel fasteners.

#### **CERTIFICATIONS | STANDARDS | COMPLIANCE:**

- UL Certified for wet locations (USA & Canada) | (UL)
- Ingress Protection Rating: IP66
- Buy American Act (BAA)
- Build America, Buy America Act (BABA)

#### LED:

Mid-power linear LED driven at 1000mA or 1400mA. 4000+ or 6400+ Lumens delivered (1000+ or 1600+ per lineal foot). 52 or 72 Watts (13W or 19W per lineal foot).

## **COLOR TEMPERATURE:**

2700K, 3000K, 3500K, 4000K or 5000K CCT White.

#### **COLOR RENDERING:**

80 CRI minimum

# **OPTICS/AIMING:**

NEMA defined floodlight optics with wide lateral throws - extruded aluminum. ± 15° aiming adjustment

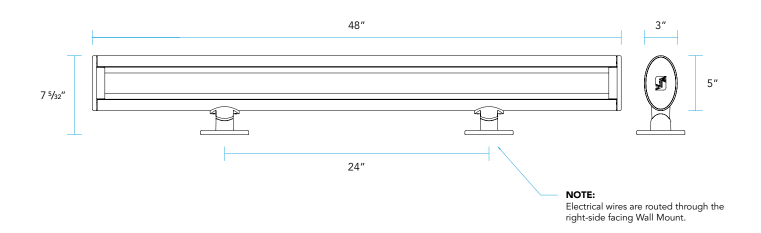
#### DRIVER:

Multi-Volt MV 120 - 277 VAC (208 VAC excluded) Equipped with tri-modal dimming capabilities. Start up/Operating Temperature: -10°C to +50°C. Non-dimmable, 0-10V and Phase Cut (TRIAC/ELV-120VAC only) options available.

## LIGHT DISTRIBUTION:

Wall Wash (NEMA 7HX 7V), Wall Grazer (NEMA 7HX 4V), Narrow (NEMA 7Hx 4v), Medium Flood (NEMA 7Hx 5v), Wide Flood (NEMA 7Hx 7V), Asymmetric (NEMA 7Hx 5V) distributions available.

## **DIMENSIONS**







# **DELIVERED LUMENS PACKAGE SPECIFICATIONS**

BEAM SPREAD		A		В
Wall Wash <b>WW</b>	52 Watts		72 Watts	
		5335 Lumens		7232 Lumens
Wall Grazer <b>WG</b>	52 Watts		72 Watts	
		6122 Lumens		8391 Lumens
Narrow <b>NS</b>	52 Watts		72 Watts	
		4791 Lumens		6792 Lumens
Medium Flood <b>MF</b>	52 Watts		72 Watts	
		5989 Lumens		8155 Lumens
Wide Flood <b>WF</b>	52 Watts		72 Watts	
		5099 Lumens		7123 Lumens
Asymmetric <b>AS</b>	55.5 Watts		72 Watts	
		5990 Lumens		8191 Lumens

