

TYPE:	MODEL:
PROJECT:	

## **PRODUCT FEATURES**

Wattage	28 – 37 W
Voltage	120 – 277 VAC
Lumens	1700 – 3248 Delivered Lumens
Distribution	NEMA type [ $\mathbf{H} \times \mathbf{V}$ ]: 2x2 (vNs), 2x2 (Ns), 4x4 (MF), 6x6 (WF)
ССТ	2700K, 3000K, 3500K, 4000K, 5000K
CRI	80 CRI min.
Dimming	0-10V or Phase Cut (TRIAC/ELV-120VAC only) available
Driver	Multi-Volt 120-277VAC with tri-modal dimming capabilities
Dimensions	12" DIA x 12" D









EXAMPLE: 1188-GM-MF-27-B-MV-CX-PCT-B34-TO10

# **ORDERING INFORMATION**

MODELFINISHDISTTEMPLUMENSVOLTAGELENSDIMMIMGENTRIESACC1188MV

MODEL	DOO	R FINISH	1					DIST	RIBUTION	co	LOR	TEMP	DEL	IVERE	LUMEN	s vol	TAGE
1188	В	Black	LZ	Light Bro	onze	WI	Weathered Iron	VNS	Very Narrow Spot *		<b>7</b> 27			1700 -		MV	Multi Volt (120 - 277 VAC)
	z	Architectu Bronze	ıral SB	Special I	Bronze	GМ	Graphite Metallic	NS	Narrow Spot	35		00K 00K	B C				, , ,
	DZ	Dark Bron	ze <b>GG</b>	Glossy C	iray	G	Verde	MF	Medium Flood	40	40	00K					
	GT	Granite	R	Rust		P	Pewter	WF	Wide Flood	50	50	00K					
	w	White	нс	Hunter (	Green	М	Mocha										
	BR	Architectu Brick	ıral <b>WB</b>	Weather Bronze	red	OF	Olde Finish										
LENS	LENS DIMMING CONDUIT ENTRIES			ACCESSORIES					ORDERING NOTES								
CX Crowned Clear ND Non Dimming			B34	Botton (Standar		T05	Tilt Optic 5° Tilt Optic 10°	STR Stainless Stee  HS Half Glare Shi				`	* 1188-VNS not available wit B & C lumen packages.				
<b>AX</b> Ant	i Slip Clear	010	0-10V		F34	Front 3	4"	<b>T015</b> Tilt Optic 15°		YL Yellow Lens **			1	Colored Lei	nses not ith B & C Lumen		
					<b>S34</b>			T025	Tilt Optic 25°				.ens **			ackages.	
		PCT	Phase Cut (TRIAC/ELV-120VAC only)		A34 All ¾"		_	DF	Diffuse Filter	<b>BL</b> Blue L							
								LSF									
								RBK	Rebar Bracket k	Kit							



## **SPECIFICATIONS**

## DOOR:

TYPE III hard anodized/powder coat Die-cast A360 aluminum.

Captive stainless steel fasteners affixed to a ventilated door. Inner vents allow hot air to escape from around optic housing while outer vents allow cool air to enter fixture housing.

## **FIXTURE HOUSING:**

Compression-molded, glass-reinforced polymer. Molded with integral junction box. Unibody construction allows for superior door and optic housing support. Standard with two ¾" NPT bottom tapped holes. ¾" NPT front, ¾" NPT side and ¾" NPT all conduit entry holes optional.

#### **OPTIC HOUSING:**

TYPE III hard anodized and Thermkote treated Die-cast A360 aluminum. Finned for maximum heat dissipation. Optic and driver compartment separately sealed while being electrically connected.

#### DRIVER COMPARTMENT:

Injection-molded PPS for maximum corrosion protection. Driver compartment houses electronic LED driver and thermostat which cuts power to fixture in abnormal ambient temperature conditions. Driver compartment is completely epoxy potted to protect electronics from moisture.

## **DOOR 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.

## LENS:

 $\frac{1}{2}$ " thick tempered pressed clear glass. Optional anti-slip clear lens.

## REFLECTOR:

Specular or semi-specular spun aluminum optics, anodized for maximum performance. Very Narrow Spot optic incorporates an additional internal source shield to eliminate unwanted glare outside the beam pattern.

#### ACCESSORIES

Tilt Optic 5° **TO5**, Tilt Optic 10° **TO10**, Tilt Optic 15° **TO15**, Tilt Optic 25° **TO25**, Diffuse Filter **DF**, Linear Spread Filter **LSF**, Rebar Bracket Kit **RBK**, Stainless Trim Ring **STR**, Half Glare Shield **HS** available.

Dichroic Lenses: Yellow YL, Red RL, Blue BL and Green GL also available.

#### WIRING:

- 18/3 SEOOW outdoor rated waterproof cable [for Non-dimmable and Phase Cut (TRIAC/ELV-120VAC only) options]
- 18/5 SJTOW outdoor rated waterproof cable [for 0-10V dimming option]

#### **MOUNTING:**

Fixture suitable for direct burial in earth or poured concrete applications.

#### I OAD RATING

Peak compressive force of **8,000 lbs.** This represents 95% of max load to load failure on average. Independent tests performed by SGS US Testing Company, Inc., an ISO 17025 accredited National Testing Laboratory.

## **CERTIFICATION:**

cETLus wet location listed. Ingress Protection Rating: IP68

## LED

Performance COB LEDs in various color temperatures. 28 – 37 Watts. 1700 – 3248 Delivered Lumens

## **COLOR TEMPERATURE:**

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

## **COLOR RENDERING:**

80 CRI minimum

## **OPTICS/AIMING:**

Specular or semi-specular optics designed for maximum performance and uniformity.

Fixture aiming achieved via a series of tilt optic lenses and patented magnetic aiming system. Additional tilt optic lenses available.

Very Narrow Spot optic incorporates an additional internal source shield to eliminate unwanted glare outside the beam pattern.

## DRIVER:

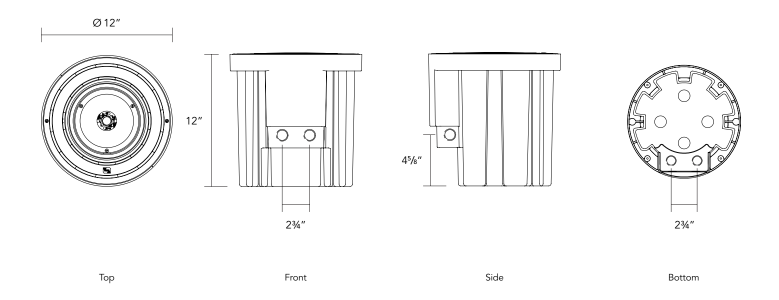
Multi-Volt **MV** 120V-277V equipped with tri-modal dimming capabilities. Start up/Operating Temperature: -10°C to +50°C. Non-dimmable, 0-10V and Phase Cut (TRIAC/ELV-120VAC only) options available.

## LIGHT DISTRIBUTION:

Very Narrow Spot **VNS** NEMA 2x2 Narrow Spot **NS** NEMA 2x2 Medium Flood **MF** NEMA 4x4 Wide Flood **WF** NEMA 6x6



## **DIMENSIONS**



# **DELIVERED LUMENS**

BEAM SPREAD	A		В	с		
Very Narrow Spot	<b>34.9</b> Watts					
VNS	1699 1	Lumens				
Narrow Spot <b>NS</b>	28.3 Watts	32.3 Watts		36.3 Watts		
	2180 !	Lumens	2488 Lumens		2796 Lumens	
Medium Flood	<b>27.6</b> Watts	31.5 Watts		35.4 Watts		
MF	2120 1	Lumens	2418 Lumens		2718 Lumens	
Wide Flood <b>WF</b>	<b>29.2</b> Watts	33.3 Watts		<b>37.4</b> Watts		
	2532 ۱	Lumens	<b>2891</b> Lumens		3248 Lumens	