

Applications: Building perimeters, accent lighting, general facades, entrances, architectural, residential, signage

## **PERFORMANCE SUMMARY**

The engineered optical system of Sunled's Versa Series enables precisely designed accent effects with a wide spectrum of distributions from extra narrow to wide beam at up to 10,000 lumen output

Tunable white technology and color changing options provide total design versatility during planning phases

#### Construction

- Durable extruded die cast aluminium housing
- Surface finished with a proprietary Akzo Nobel treatment, withstanding harsh weather conditions without cracking or peeling
- Mounting accessories including ground, wall, pole and landscape Different body sizes for building, facade or general perimeter
- applications

### **Optics**

- Tempered glass lens cover
- Glare reducing baffle option
- Available in 9 distributions for precise optical control
- CRI: RA80

#### Electrical

- Volts: AC100-277V or DC24V
- Environment Location: IP65
- Average Rated Life: 100,000hrs
- Ambient Temp: -4°F to 113°F
- AC120V or DC24V RGBW colour changing option. with internal DMX decoder

### PRODUCT CODE

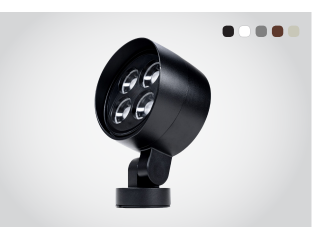
Example Versa 120 cat 2 32 40 25 JB B M/DIM

Model No	Body Size	Wattage (W)	CCT (°K)	Beam Angle	Mounting	Finish	Accessories
Versa 120 120-277VAC	1 - Mini 2 - Small 3 - Medium	C15 - 15W/1,332Lm C22 - 22W/1,822Lm C26 - 26W/2,124Lm C32 - 32W/2,775Lm C40 - 40W/3,229Lm C66 - 66W/6,221Lm C78 - 78W/7,276Lm C86 - 86W/7,624Lm	27 - 2700 30 - 3000 40 - 4000 50 - 5000	05 - 05° 15 - 15° 25 - 25° 36 - 36° 50 - 50°	JB - Junction Box KR - 1/2" Knuckle Threaded Receptacle KR3 - 1/2" Knuckle Threaded 3ft Stem YK - Yoke	B - Black RAL9011 W - White RAL9016 G - Gray RAL7012 M - Mineral Bronze S - Silver RAL9006	H - Baffle Louver C - Concentric Louver M - Marine Resistance P <sup>1</sup> - Tree Strap J - Pole Clamp 3.7"-3.9" S <sup>1</sup> - Ground Stake DIM - 0-10V Dimming
NOTES	4 - Large	C120 - 120W/10,560Lm					0 - None

<sup>1</sup>Not available on medium and large body







## **ACCESSORIES**

Mounting





Å

Ground Mounted











Louver



Wall Mounted

Bracket Mount



Concentric Honevcomb Louver

Horizontal Spread H30°xV15°





# **VERSA**

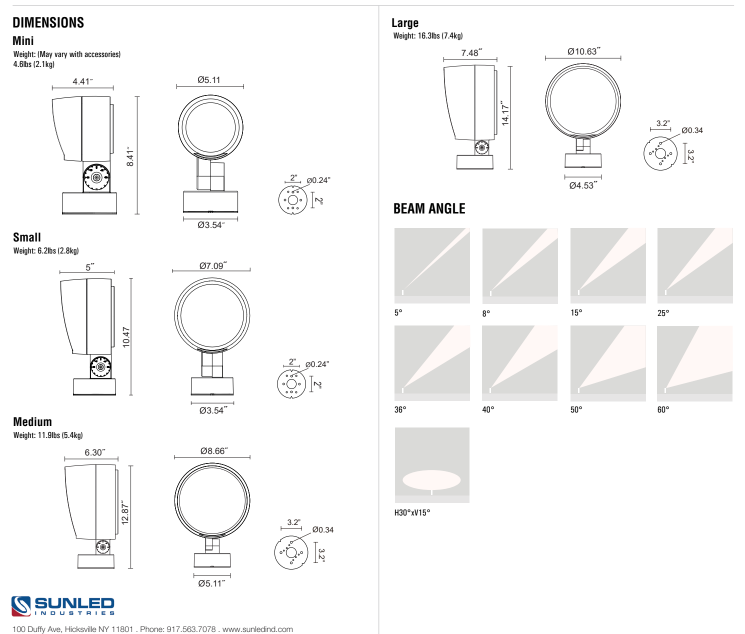
**Precision Floodlight** 

### **PRODUCT CODE**

Example Versa 24 cat. 3.C80.RGBW5.40.YK.G.H

Model No	Body Size	Wattage (W)	CCT (°K)	Beam Angle	Mounting	Finish	Accessories
Versa 24 24VDC with Internal DMX Decoder	1 - Mini	C26 - 26W/921Lm	RGBW3 RGBW-3000K RGBW4 RGBW-4000K RGBW5 RGBW-5000K	08 - 08°	JB - Junction Box KR - 1/2" Knuckle Threaded Receptacle KR3 - 1/2" Knuckle Threaded 3ft Stem YK - Yoke	B - Black RAL9011 W - White RAL9016 G - Gray RAL7012	H - Baffle Louver
	2 - Small	C42 - 42W/1,528Lm		15 - 15° 25 - 25°			C - Concentric Louver
	3 - Medium	C80 - 80W/2,661Lm		25 - 25 40 - 40°			M - Marine Resistance
	4 - Large C112 - 112W/2,862Lm	C112 - 112W/2,862Lm		60 - 60°			P <sup>1</sup> - Tree Strap
		RGBWC Tunable White	3015 - H30°x V15°		M - Mineral Bronze	J - Pole Clamp 3.7"-3.9"	
NOTES			2700-6500K			S - Silver RAL9006	S¹ - Ground Stak 0 - None

<sup>1</sup>Not available on medium and large body



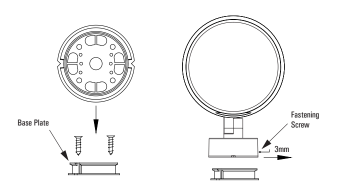
© 2024 Sunled Industries LLC. All Rights Reserved

# VERSA

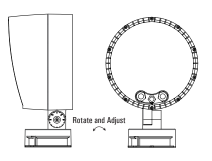
Precision Floodlight

### **INSTALLATION INSTRUCTIONS**

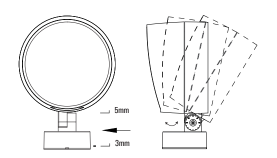
- (1) Open the box, remove fixture, installation hardware and accessories
- (2) To adjust the aiming angle loosen the hinge screw, tilt as needed
- (3) Loosen screws on the base junction box, remove base plate and fix it to the mounting surface.
- (4) Once base plate is fixed place the junction box and light head on the mounting plate



- (5) Rotate and adjust junction box and light head until side holes of the base plate lineup with the junction box
- (6) Retighten screws, ensure there is no movement



- (7) Adjust light head to the required projection angle and lock the hinge screws
- (8) Installation is complete



## Safety

- Prior to connection confirm input voltage is correct
- The installation and disassembly must be operated by a professional electrician
- Switch off mains power during installation in case of electric shock.
- Install fixture in dry weather
- Not recommended for use in low-lying or permanent waterway areas.
- Joints must be waterproofed properly, recommended IP68 minimum
- Do not operate on a same circuit with HID fixtures or electric motors
- Not recommended to be installed near seaside and corrosive chemical areas
- Do not open or modify the fixture to avoid water ingress, this may void the warranty

