# **SOKAR L** INSTALLATION INSTRUCTION ————

# $L \wedge M \cap A \cap A$

### LED outdoor floodlight

LED architectural light

### **WARNING!**

Confirm the correct connection method, incorrect connectican lead to improper work, and even damage. If install wrong, it may fall off. Refer to installation instruction for installing.

#### I. Product introduction:

- The fixture is LED luminaire.
- Surface/Wall installation method.
- ADC12 Die-casting aluminum, High-intensity tempered glass, PMMA optical lens, Reflector, Silicone waterproof sealed
- Isolated space for PCB and diver keeps rapid and stable the heat dissipation.
- Ingress production is IP66
- Electrical class: Class

#### II. Observe the following dos and don'ts

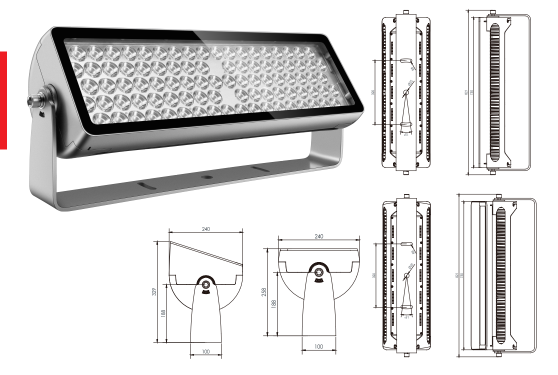
- 1. Install in the IP 65 environment or beneath the IP65.
- 2. Prohibit punching any position of lamps
- 3. Please turn off the power and contact the dealer for problems in connection or other abnormal cases.
- 4. Installed by the qualified electrician holding a certificate.
- Prohibit operating the lamps beyond the voltage scope as nation stipulated
- 6. Don't make the external power cable exposed during wring.

#### III. Remarks for the cables

When you get the fixture, please check and find the relative version and confirm its Color Temperature, Electrical class, the cable out.

#### Attention:

- When you get the fixtures is class III, please use a transformation to light.
- When you get the RGB DMX512 fixture, please accurately connect the DMX cables, otherwise, it will influence the regular work.



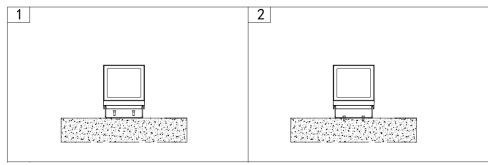
CABLES OUT FOR DIFFERENT COLOR TEMPERATURE AND ELECTRICAL CLASS									
_ VERSION 1		_ VERSION 2							
Single Color _ WW _ CW		_ RGB (DMX512)							
_ Class I	L, N, E	Class III	Power cable: 2pin1 V+ /Red wire, V- /Blue wire						
Class III _ DC36V _ DC24V _ DC12V	V+ /Red wire V- /Blue wire	_ DC36V _ DC24V _ DC12V	DMX IN cable: 3pin1 ■DMX+ Red wire ■DMX- Blue wire ■GND Green wire						

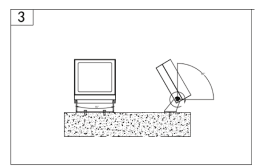
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### IV. Installation Instructions

- 1. According to step ①②, use screws to fix the bottom on the mountings surface.
- 2. According to step  $\ensuremath{@}$ , adjust the bracket as your project needed.





3. **Notes:** The fixture must get reliable connection with the mounting surface, any screws in the lamps should not be arbitrarily loosed. There is no special requirement on the installation direction.

### V. Technical specification

Model series	Model NO	Color	Power(W)	Lumen (lm)	Kelvin(K)	CRI	IP	VAC(input)/ VDC		
SOKAR 360L (Single color)	SOKAR 360L 827	GR/RAL	360W	32400-50400	2700K	CRI80/ CRI90	IP66/ IK08	220-240VAC/ 24VDC		
	SOKAR 360L 830	GR/RAL	360W	36000-54720	3000K	CRI80/ CRI90	IP66/ IK09	220-240VAC/ 24VDC		
	SOKAR 360L 840	GR/RAL	360W	39600-59760	4000K	CRI80/ CRI90	IP66/ IK10	220-240VAC/ 24VDC	•	
SOKAR 360L (Multi color)	SOKAR 360L 82765	GR/RAL	360W		2700K-6500K	CRI80/ CRI90	IP66/ IK10	220-240VAC/ 24VDC		
	SOKAR 360L R/G/B	GR/RAL	360W		RED/GREEN/BLUE		IP66/ IK10	220-240VAC/ 24VDC	•	
	SOKAR 360L RGB	GR/RAL	360W		RGB		IP66/ IK10	220-240VAC/ 24VDC		
	SOKAR 360L RGBW 8XX	GR/RAL	360W		RGBW (W-2700K, 3000K,4000K)	CRI80/ CRI90	IP66/ IK10	220-240VAC/ 24VDC	,	
Angle	2,5°/6°/12°/20°/30°/40°/60°/90°/10x70°/15x60°/Custom									
Type of dimming	TUYA, RF, Bluetooth, DMX, 0/1-10V, PWM, TRIAC, SMART, Casambi, Zigbee, DALI, Custom									
Glare protection	Honeycomb grill, Anti-glare shield, Custom									

- VI. Customed made by LAMPIA.
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VIII. LAMPIA has the right to the interpretation of the installation instructions.