GARO L INSTALLATION INSTRUCTION ———

$L \wedge M \cap A \cap A$ tech

LED outdoor treelight

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										
_ VERS	SION 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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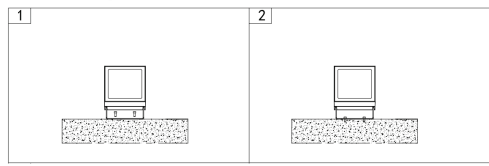
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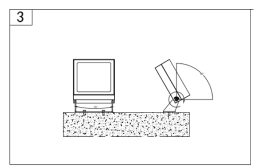
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IV. Installation Instructions

- 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		
GARO 1.100	GARO L100 827	GR/RAL	60-100W	9000-14000	2700K	CRI80/ CRI90	IP66/ IK08	220-240VAC/ 24VDC		
	GARO L100 830	GR/RAL	60-100W	10000-15200	3000K	CRI80/ CRI90	IP66/ IK09	220-240VAC/ 24VDC		
	GARO L100 840	GR/RAL	60-100W	11000-16600	4000K	CRI80/ CRI90	IP66/ IK10	220-240VAC/ 24VDC		
GARO L100 (Multi color)	GARO L100CCT 82765	GR/RAL	60-100W		2700K-6500K	CRI80/ CRI90	IP66/ IK10	220-240VAC/ 24VDC		
	GARO L100R/G/B	GR/RAL	60-100W		RED/GREEN/BLUE		IP66/ IK10	220-240VAC/ 24VDC		
	GARO L100RGB	GR/RAL	60-100W		RGB		IP66/ IK10	220-240VAC/ 24VDC		
	GARO L100RGBW 8XX	GR/RAL	60-100W		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, ND, Custom									
Glare protection	Round-meshed grill, Honeycomb glass, Honeycomb grill, Anti-glare shield, Custom									
Accessory	JB, PL, PH, UH, SH, PSH, Custom									

VI. Customed made by LAMPIA.

VII. LAMPIA s.r.o.

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VIII. LAMPIA has the right to the interpretation of the installation instructions.