

amaran P60c RGBWW LED Panel Instruction Manual

Home » amaran » amaran P60c RGBWW LED Panel Instruction Manual



amaran P60c RGBWW LED Panel Instruction Manual

Thank you for purchasing the amaran series LED photography light-amaran P60c.

The amaran P60c is a RGBWW full-color adjustable panel photography light with adjustable temperature (2500K-7500K), power of 60w, and maximum illuminance of 5900lux@1m (5600K). The P60c is also excellent in terms of light quality, with a color rendering index of up to CRI95+, TLCI 97, G/M adjustable and no flicker at all.

The amaran P60 series is creators' best choice because of its feature of lightweight and flexibility.

Contents

- 1 IMPORTANT SAFETY INSTRUCTIONS
- 2 FCC compliance statement
 - 2.1 FCC radiation exposure statement
- 3 Componets List
- **4 Product Details**
- 5 Installation
- 6 Power supply
 - 6.1 Adapter power supply
 - 6.2 Lithium battery power supply
 - 6.3 V-mount battery or Anton Bauer battery power supply
- 7 Operation Instructions
 - 7.1 Turning on the Light
 - 7.2 Manual Control
 - 7.3 Menu introduction
 - 7.4 Use of Sidus Link APP
- 8 Specifications
- 9 Photometrics
- 10 Trademark statement
- 11 Service warranty
- 12 Customer Support
- 13 Documents / Resources
- **14 Related Posts**

IMPORTANT SAFETY INSTRUCTIONS

When using this unit, basic safety precautions should always be followed, including the following:

- 1. Read and understand all instructions before using.
- 2. Close supervision is necessary when any fixture is used by or near children. Do not leave the fixture unattended while in use.
- 3. Care must be taken as burns can occur from touching hot surfaces.
- Do not operate the fixture if a cord is damaged, or if the fixture has been dropped or damaged, until it has been examined by qualified service personnel.
- 5. Position any power cables such that they will not be tripped over, pulled, or put into contact with hot surfaces.
- 6. If an extension cord is necessary, a cord with an amperage rating at least equal to that of the fixture should be used. Cords rated for less amperage than the fixture may overheat.
- 7. Always unplug the lighting fixture from the electrical outlet before cleaning and servicing, or when not in use. Never yank the cord to remove the plug from the outlet.
- 8. Let the lighting fixture cool completely before storing.
- 9. To reduce the risk of electric shock, do not immerse this fixture in water or any other liquids.
- 10. To reduce the risk of re or electric shock, do not disassemble this fixture. Contact <u>cs@aputure.com</u> or take it to qualified service personnel when service or repair work is required. Incorrect reassembly may cause electric shock when the lighting fixture is in use.
- 11. The use of an accessory attachment not recommended by the manufacturer may increase the risk of re, electric shock, or injury to any persons operating the fixture.
- 12. Power this fixture by connecting it to a grounded outlet.
- 13. Please do not place the LED lighting fixture near any flammable object.

- 14. Only use a dry microfiber cloth to clean the product.
- 15. Please have the product checked by an authorized service personnel agent if your product has a problem.
- 16. The malfunctions caused by unauthorized disassembly are not covered under the warranty.
- 17. We recommend only using the original Aputure cable accessories. Please note that our warranty for this product does not apply to any repairs required due to any malfunctions of unauthorized Aputure accessories, although you may request such repairs for a fee.
- 18. This product is certified by RoHS, CE, KC, PSE, and FCC. Please operate the product in full compliance with the operation standards. Please note that this warranty does not apply to repairs arising from malfunctions, although you may request such repairs on a chargeable basis.
- 19. The instructions and information in this manual are based on thorough, controlled company testing procedures. Further notice will not be given if the design or specifications change.

SAVE THESE INSTRUCTIONS

FCC compliance statement

This device complies with Part 15 of the FCC rules. The operating equipment must meet the following two conditions:

- 1. This device will not cause harmful interference;
- 2. This device can withstand any external interference, including interference that may cause unintended operation.

[Warning] If the user makes changes or modifications without the express permission of Aitus, he may lose the right to continue to operate the device.

[Note] This device has been tested and determined to comply with the limits of a Class B digital device (in accordance with Part 15 of the FCC rules).

These limits are designed to provide reasonable protection from harmful interference in residential installations. This device generates, uses, and can radiate radio frequency energy. If it is not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, under certain installation conditions, there is no guarantee that such interference will not occur. If this equipment does cause harmful interference to radio or television reception, and this can be determined by turning off and on the equipment, it is recommended that the user try one or more of the following measures to eliminate the interference:

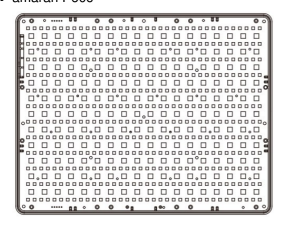
- Increase the distance between the equipment and the receiver.
- Connect the equipment to an outlet on another circuit, not the outlet on the circuit to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

FCC radiation exposure statement

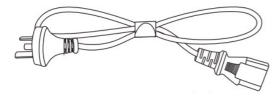
This device complies with FCC radiation exposure limits for uncontrolled environments.

Componets List

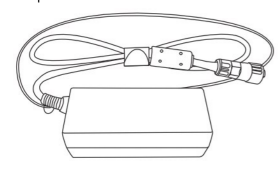
• amaran P60c



· AC Power cable



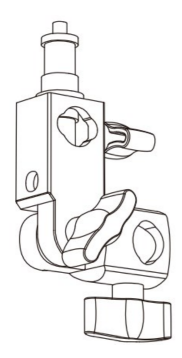
Adapter



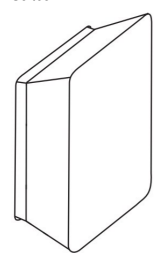
· Carrying case



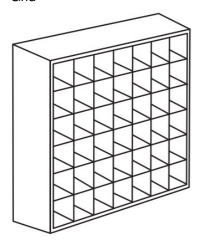
· Bracket light stand



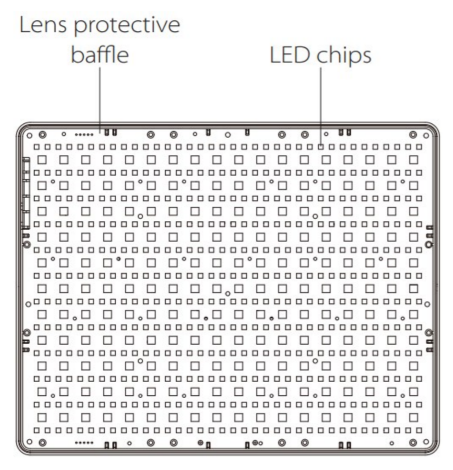
• Softbox

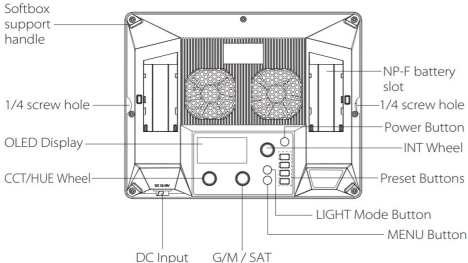


• Grid



Product Details

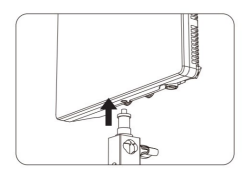


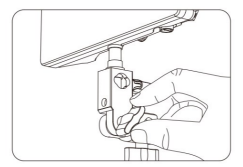


Installation

The lamp fixing

Screw the 1/4" to 3/8" screw clockwise into the 1/4" copper nut at thebottom (or side) of the LED lamp, and tighten it; Connect the 1/4" to 3/8" screw and the lamp holder through the lamp holder support column, adjust the appropriate angle and tighten it.

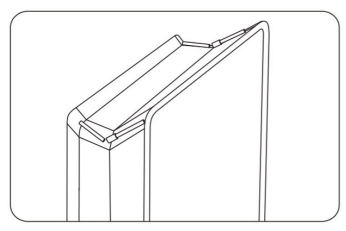




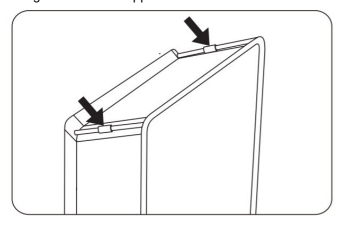
Softbox installation

The light soft box can be installed according to the needs of use.

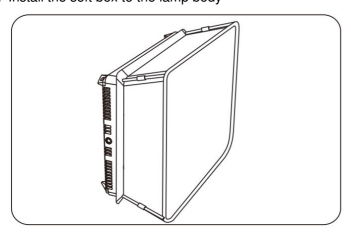
1. Stretch soft box



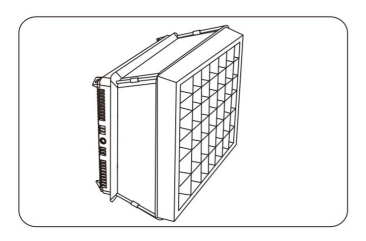
2. Straighten the two support rodson both sides of the soft box to become a support rod



3. Install the soft box to the lamp body

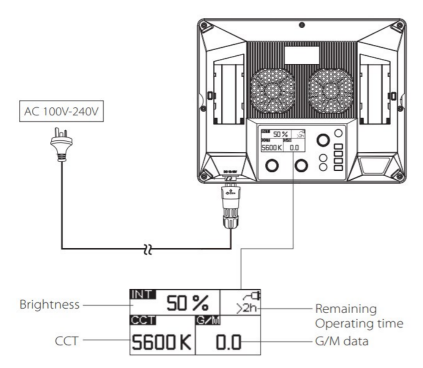


4. The grid can be installed according to the requirements

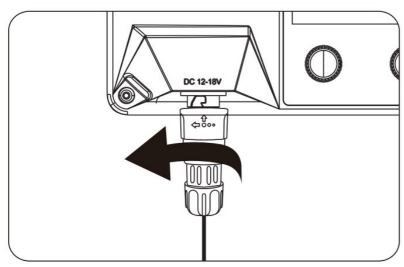


Power supply

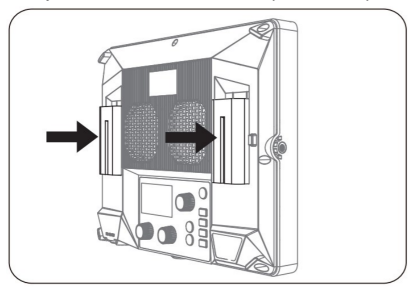
Adapter power supply



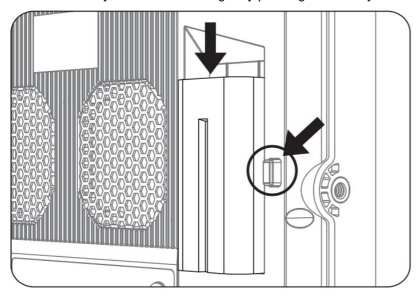
When disassembling the power cable, please rotate the spring lock button on the power cable before disassembling, do not pull it hard.



- * This product uses a lithium battery model Sony NP-F Series: NP-F960/F970.
- Battery Installation: Slide the lithium battery into the battery slot.



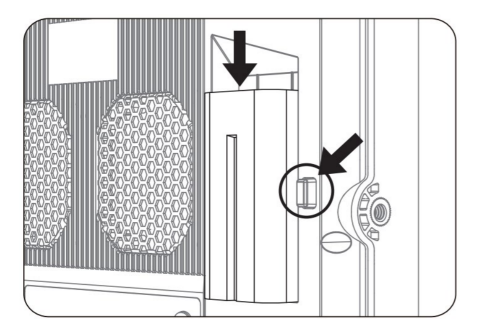
• Press the battery lock button while gently pushing the battery to remove the battery.



V-mount battery or Anton Bauer battery power supply

Through the "D-tap to DC" connection cable, the lamp body can be connected to the V-mount battery or Anton Bauer battery for power supply.

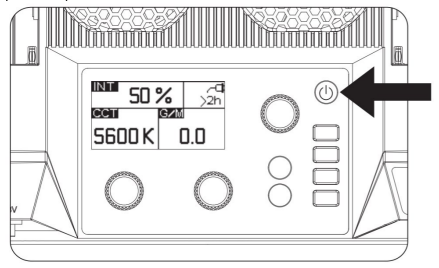
* D-tap to DC cable needs to be purchased separately.



Operation Instructions

Turning on the Light

After connecting the lamp body to an appropriate power source, press the power switch to start the P60c.



Manual Control

- * The speed at which you rotate the knob will result in different rates of change.
- Rotate the Intensity (INT) Wheel to adjust the intensity of the light from 0-100%.





• Rotate the CCT / HUE wheel to adjust the CCT of the light from 2500K-7500K





 Rotate the Green-Magenta / Saturation (G/M / SAT) Wheel to adjust the the Green-Magenta Shift or Saturation output of the light fixture.

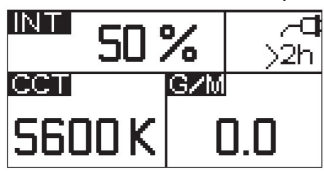




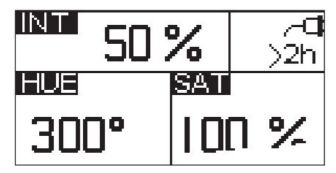
Light Mode Interface



1. Press the INT wheel to select CCT mode to adjust the color temperature of the light from 2500K-7500K.



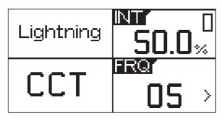
2. Press the Light Mode button to enter the main interface, press the INT wheel to select HSI mode to adjust the change of the HUE from 1°~360°.SAT from 0%~100%.



3. Press the Light Mode button to enter the main interface, press the INT wheel to select FX mode, then rotate the INT wheel to toggle between Lightning, Paparazzi, Strobe, Cop Car, Fireworks, Pulsing, Fault Bulb, Fire, TV, Party Lights,.



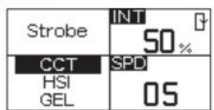
Lightning



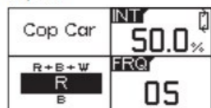
Paparazz

Paparazzi	50.0 _%
CCT	65 05

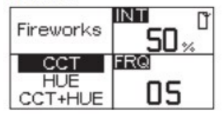
Strobe



Cop car



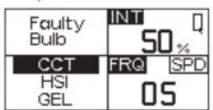
Fireworks



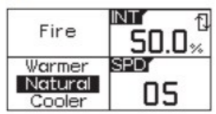
Pulsing

Pulsing	50 _%
CCT	FRQ SPD
GEL	05

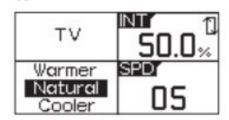
Faulty Bulb



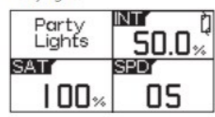
Fire



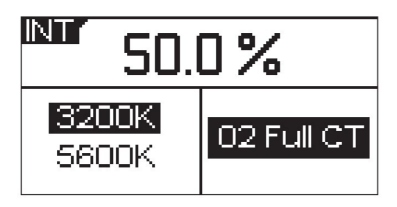
TV



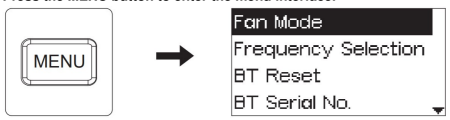
Party lights



- 4. Short press the INT wheel to enter or exit the light effect cycle, the icon is () in the cycle state, and the icon is () when the light effect is in the stop state; short press the INT wheel in the lightning mode (Lightning) to start a single Second trigger function, long press the INT wheel to perform cycle function ().
- 5. Short press INT to select the GEL mode, turn the INT wheel to adjust the brightness, turn the color temperature wheel to select 3200K/5600K, and turn the G/M wheel to select the color paper model, and the light will be emitted synchronously corresponding to the filter paper effect.



Press the MENU button to enter the menu interface.



Menu introduction

1. Fan Mode

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Fan mode, rotate the INT wheel to select the smart/medium mode, and then short press the INT wheel to confirm the selection.



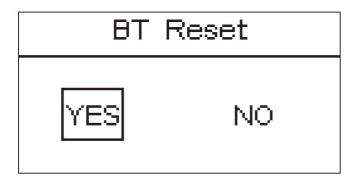
2. Freq. Selection

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Frequency Selection interface. Rotate the INT wheel to adjust the light frequency by 100Hz every turn.



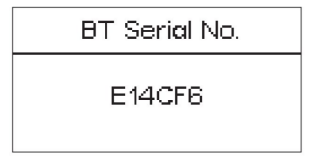
3. BT Reset

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Bluetooth Reset. Rotate the INT wheel to select "YES" to reset the Bluetooth pairing; If you choose "NO", then it will return to the previous menu.



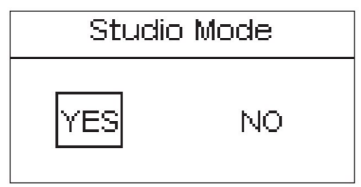
4. BT Serial No.

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Fixture Serial No.and you can see that device has a unique serial number.



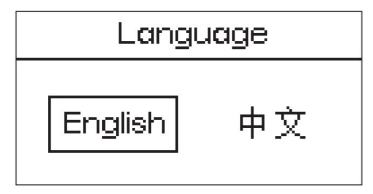
5. Studio Mode

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Studio mode interface. Rotate the INT wheel to select "Yes", and the power-on light is on.



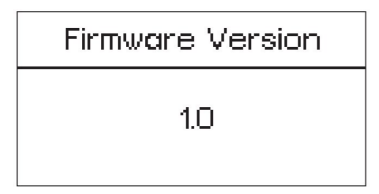
6. Language

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Language menu. You can rotate the INT wheel to select English or Chinese, and then press the Select wheel to confirm the selection.



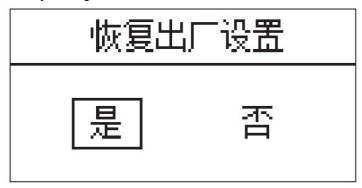
7. Firmware Version

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Firmware Version, You can check the firmware version number of the fixture.



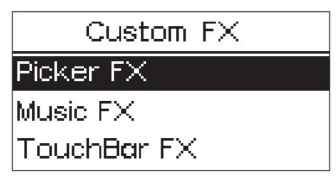
8. Factory Reset

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter Press the MENU button to enter the Factory Reset interface You can rotate the INT wheel to select "YES". back to the factory settings.



9. Custom FX

Press the MENU button to enter the menu interface, rotate the INT wheel to select and press to enter the Custom FX. You can choose to enter Picker FX, Music FX, or Touchbar FX interface. Each type can save 10 custom FXs. In the name of each FX, "NO FX" means unsaved FX, and "Untitled" means saved FX.



10. Exit

Press the MENU button to enter the menu mode, rotate and short press the INT wheel to select exit, you can return to the initial interface of CCT mode.

11. Preset function

There are 4 preset buttons located on the bottom row of the control box. Once you have set your light to the desired output, long press and hold one of the four buttons (1, 2, 3, or 4) to start the Save Preset procedure. Use the INT control wheel to select "YES" or "NO".

You can then use those preset buttons in any Lighting Mode and it will activate the mode and settings you previously saved to that preset. You can save a nearly infinite number of presets using the Sidus Link mobile app.

You can search for sidus link in App store and Android market to download professional control software to control Aitus lamps. For more detailed usage, please visit: sidus.link/app/help

Specifications

CCT 2500K~7500K CRI ≥95 TLCI ≥96 CQS ≥96 SSI (D56) ≥74 SSI (D32) ≥83 Beam angle 45° Power Output ≤60W Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Weight 1880g		
TLCI ≥96 CQS ≥96 SSI (D56) ≥74 SSI (D32) ≥83 Beam angle 45° Power Output ≤60W Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	ССТ	2500K~7500K
CQS ≥96 SSI (D56) ≥74 SSI (D32) ≥83 Beam angle 45° Power Output ≤60W Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	CRI	≥95
SSI (D56) ≥74 SSI (D32) ≥83 Beam angle 45° Power Output ≤60W Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	TLCI	≥96
SSI (D32) Beam angle 45° Power Output ≤60W Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable Power cable Locking Power cable 1.5m Lamp Head Size	CQS	≥96
Beam angle 45° Power Output ≤60W Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	SSI (D56)	≥74
Power Output ≤60W Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	SSI (D32)	≥83
Power Input ≤90W Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating Voltage -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Beam angle	45°
Operating Current 6A Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Power Output	≤60W
Operating Voltage 100V-240V 50Hz/60Hz NP-F Battery Operating Voltage 6.5v-8.4v V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Power Input	≤90W
NP-F Battery Operating Voltage V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable Power cable Locking Power cable 1.5m Lamp Head Size	Operating Current	6A
V/Anton Bauer Mount Battery Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Operating Voltage	100V-240V 50Hz/60Hz
Operating Voltage 12.5V-16.8V Operating temperature -20°C ~ 45°C / -4°F ~ 113°F Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Screen Type OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	NP-F Battery Operating Voltage	6.5v-8.4v
Control Methods Manual, Sidus Link APP Wireless Operating Range (Bluetooth) ≥80m / 262.5ft Cooling Method Active Cooling Head Cable Power cable Locking Power cable 1.5m Lamp Head Size Manual, Sidus Link APP ≥80m / 262.5ft OLED Locking Power cable 1.5m		12.5V-16.8V
Wireless Operating Range (Bluetooth) ≥80m / 262.5ft OLED Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Operating temperature	-20°C ~ 45°C / -4°F ~ 113°F
Screen Type Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Control Methods	Manual, Sidus Link APP
Cooling Method Active Cooling Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Wireless Operating Range (Bluetooth)	≥80m / 262.5ft
Head Cable 2-Pin DC Head Cable Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Screen Type	OLED
Power cable Locking Power cable 1.5m Lamp Head Size 27.10*21.30*4.34cm	Cooling Method	Active Cooling
Lamp Head Size 27.10*21.30*4.34cm	Head Cable	2-Pin DC Head Cable
· · · · · · · · · · · · · · · · · · ·	Power cable	Locking Power cable 1.5m
Lamp Head Weight 1880g	Lamp Head Size	27.10*21.30*4.34cm
	Lamp Head Weight	1880g

Photometrics

ССТ	Distance	0.5m	1m	2m
2500K	Lux	17400	5000	1300
	Fc	1616	465	121
3200K	Lux	18500	5200	1400
	Fc	1719	483	130
4300K	Lux	19500	5600	1460
	Fc	1812	520	136
5600K	Lux	20000	5900	1550
	Fc	1858	548	144
7500K	Lux	22000	6300	1650
	Fc	2044	585	153

^{*} This is an averaged result. The luminance of your individual unit may vary slightly from this data.

Trademark statement

Sony is a trademark and product model of Sony Corporation in China or other countries.

Guarantee Card:

Serial No.	
Item Name	
Purchase Date	
Buyer Name	
Buyer Phone	
Buyer Add	
Franchiser Seal	

Aputure Imaging Industries Co.,Ltd.

Inspection: Qualified

Add: F/3, Building 21, Longjun Industrial Estate, Heping West Road, Shenzhen, Guangdong

Service warranty

Aputure Imaging Industries Co., Ltd. warrants the original consumer purchase from defects in material and

workmanship for a period of one (1) year after the date of purchase. For more details of warranty visit www.aputure.com

Important:

Keep your original sales receipt. Be sure the dealer has written on it the date, serial No. of the product. This information is required for warranty service.

This warranty does not cover:

- Damage that is the result of misuse, abuse, accident (including but not limited to damage by water), faulty
 connection, defective or maladjusted associated equipment, or the use of the product with equipment for which
 it was not intended.
- Cosmetic defects that appear more than thirty (30) days after the date of purchase. Cosmetic damage caused by improper handling is also excluded.
- Damage that occurs while the product is being shipped to whoever will service it.

This warranty Is void If:

- The product identification or serial No. label is removed or defaced in any way.
- The product is serviced or repaired by any one other than Aputure or an authorized Aputure dealer or service agency.

Customer Support

Aputure Imaging Industries Co., Ltd

Add: F/3, Building 21, Longjun industrial estate, HePing West Road, Shenzhen, GuangdongHePing West Road, Shenzhen, Guangdong E-MAIL: cs@aputure.com
Sales Contact: (86)0755-83285569-613



Documents / Resources

amaran	
amaran P60c Product Manual Envise	amaran P60c RGBWW LED Panel [pdf] Instruction Manual P60c, RGBWW LED Panel, P60c RGBWW LED Panel

Manuals+,