

PAR6X120B2

6x 12W RGBWAU 6-in-1 Outdoor Battery LED PAR

USER MANUAL



For your safety, please read this user manual carefully before use.

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Version 1.0

Safety Instructions

Warning

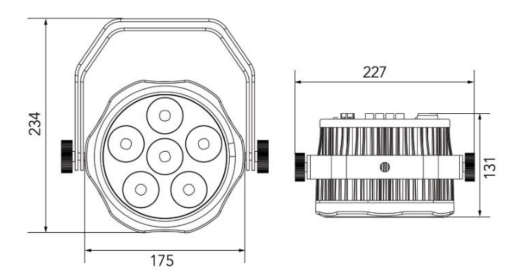
- Do not open this fixture, there are no user serviceable parts inside. Risk of electric shock.
- Do not look directly at the light source from close range.
- Avoid contact with the unit during operation, as the housing may become hot. Allow the fixture to cool for at least 15 minutes after turning off before touching.
- Install this fixture in a location with adequate ventilation, at least 50cm from adjacent surfaces.
- Do not operate this fixture, or connect this device to power, within 50cm of any flammable material.
- Use a safety chain when mounting this fixture overhead.
- Do not operate this fixture outdoors where excessive heat or water may affect it.
- This fixture is IP65 certified, meaning that it is protected against dust ingress, and protected against low pressure water jets from any direction. Ensure all protective covers are sealed correctly.
- Do not operate this fixture if the housing, lenses, or cables appear damaged.
- Do not connect this fixture to a dimmer or rheostat.
- Do not operate this fixture at temperatures higher than 40°C (104°F).
- Only connect this fixture to a grounded and protected circuit.
- Only use the hanging bracket to carry this fixture.
- Stop using this fixture immediately if a serious operating problem becomes apparent.

IMPORTANT: Only use the provided Outdoor DMX cable in the device's DMX out port. Use of other cables will cause the cable to become stuck in the port, requiring the unit to be repaired.

Product Installation

PAR6X12OB can be mounted in many orientations, provided each individual device is secured by the use of the correct mounting bracket. Use a safety chain when mounting PAR9X12OB overhead.

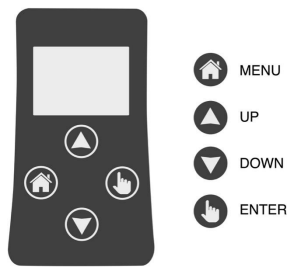
Dimensions



Lux Chart

Lux	@ 40°				
	1m	2m	3m	4m	5m
	Ø0.73	Ø1.46	Ø2.18	Ø2.91	Ø3.64
R	310	75	35	20	13
G	1,160	340	150	80	56
В	1,205	320	136	76	2
W	1,280	330	149	80	49
Α	438	110	49	28	18
UV	238	62	26	15	10
Full	3,820	970	460	290	180

Control Operation



Button Operation

Menu: Return to the previous screen. Up: Move selection up. Down: Move selection down. Enter: Confirm the selection.

Button Lock

While on the home screen, press **Down** for 3 sec to lock all buttons, preventing accidental input. While locked, press **Down** for 3 sec to unlock.

Wireless DMX Setup

To pair PAR6X12OB2 to a wireless DMX transmitter:

- 1. Connect a DMX controller to the wireless DMX transmitter.
- Press Power switch to turn on PAR6X12OB2 and enable wireless DMX from the control panel: Setting > Wireless > Wireless EN > ON. To turn on the wireless indicator, go to Settings > Display > Wireless LED > ON.
- 3. Set PAR6X12OB2 to Slave mode from the control panel: Setting > DMX Setting > Slave mode.
- 4. Press **Power** to select the WDMX channel group. Every time the power button is pressed, the selected WDMX channel group will be changed. The colour of the LED indicates the currently selected channel group, there are six different groups.
- 5. Press the button on the wireless DMX transmitter to change its channel group. The selected group needs to be the same as the one on the fixture.
- 6. Once the pairing is successful, the indicator light on the wireless DMX transmitter will flash red. The indicator light on the PAR6X12OB2 will flash green.

Power Switch

- 1. Short press the Power button then release it to turn on the PAR6X12OB2.
- 2. Long press the Power button until the indicator light flashes green, then release the Power button to turn off the fixture.
- 3. Every time the Power button is pressed when the PAR6X12OB2 is on, the wireless DMX mode will be changed.
- 4. Press and hold the Power button for 30 seconds to reset to factory settings. The indicator light will flash red.

Menu

Level 1	Level 2	Level 3	Level 4	Level 5	Function/Description	
Preset	ID	ID			Select static colour mode, 0-39.	
	Master				Master dimmer, 0-100%	
	Red				Red, 0-255	
	Green				Green, 0-255	
	Blue				Blue, 0-255	
	White				White, 0-255	
	Amber				Amber, 0-255	
	UV				UV, 0-255	
Colour	ID				Select static colour mode, 0-63.	
	Master				Master dimmer, 0-100%	
Effects	Chase Built in chase			Select a built in chase, 0-9.		
		User chas	se		Select a user chase, 0-7.	
		Edit	Edit	Red	Ref. number: 0-103	
		chase	scene: 0-63	Green		
			Add	Blue		
			scene:	White		
			0-63	Amber		
				UV		
			Delete sc	ene		
	Fading		1			
	Jumping					
	Pulse					
	Master				Master dimmer, 0-100%	
	Speed				Effect speed, 0-255	
	Fade				Fade brightness, 0-100%	
Strobe	Strobe				Strobe, 0-255	
	Colour	Colour Master			Master dimmer, 0-100%	
	Red				Red, 0-255	
		Green Blue White Amber			Green, 0-255	
					Blue, 0-255	
					White, 0-255	
					Amber, 0-255	
	UV			UV, 0-255		
Sound	Sound Enable				Off/On	
	Sensitivity				0-9	
	Brightness				0-9	
Settings	DMX	DMX Address			Set DMX address, 0-512	
	Setting	Master/Slave			Set master/slave mode	
		Channel I	Channel Mode		Set DMX channel mode, Normal (12)/ Simple (6)	

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		When no DMX		Behaviour when DMX signal lost, OFF/ Hold/ Power up/ Last action
	Wireless	Wireless	En	Wireless DMX, Off/On
	Display	Screen M	lode	Status/ On/ Off/ Logo
		Screen Time		Inactivity time for screen off, 0-255 sec
		Wireless	LED	Wireless indicator light, On/Off
	General	Power- up	Preset	Preset on power up, 0-39
			Colour	Colour on power up, 0-39
			Chase	Chase on power up, 0-20
			Last set	Last setting on power up
		Battery Mode		Bright/Normal/Life
		Dim Response		LEDs/Fast/Less Fast/Middle/Slow
		Dimming Curve		Linear/Log/S Curve/Exp
		RDM Enable		On/Off
		IR Enable		On/Off
		Power off Bat		Power off when battery depleted to this percentage, 0-50%
		Top Temp		25-125 degrees
	Password	Password		Off/On
		Set Password		Enter default password, Menu-Up-Enter- Down, then enter a new password
	Time	Time		Enter the current time
		Power On		Power on fixture and start selected program at this time
		Power Off		Power off at this time
	Load	MENU		Cancel
	Factory	ENTER		Reset to factory default
Status	LED	Bright		0-100
	Current	Red		0-100
		Green		0-100
		Blue		0-100
		White		0-100
		Amber		0-100
		UV		0-100
	Temperature			
	Battery Voltage			
	DMX Channel			
	RDM UIDI			
	RDM U1D2			
	Software: BAT-6S02			
	Version: May 04 2022			

DMX Chart

Mode/Channel		Min	Max	Function	
6 ch	12 ch	DMX	DMX		
	1	0	255	Master dimmer, 0-100%	
1	2	0	255	Red, 0-100%	
2	3	0	255	Green, 0-100%	
3	4	0	255	Blue, 0-100%	
4	5	0	255	White, 0-100%	
5	6	0	255	Amber, 0-100%	
6	7	0	255	UV, 0-100%	
	8	0	255	Strobe, slow to fast	
	9	0	8	No function	
		9	127	40 preset colours	
		128	255	63 factory colours	
	10	0	19	No function	
		20	89	18 chases	
		90	127	Custom chases	
		128	159	63 colour fade	
		160	191	63 colour jump	
		192	223	63 colour pulse	
		224	255	Sound active mode	
	11	0	255	Auto run speed, slow to fast	
	12	0	5	No function	
]	6	55	Dimming speed 1	
	1	56	105	Dimming speed 2	
	1	106	155	Dimming speed 3	
]	156	205	Dimming speed 4	
		106	255	Dimming speed 5	

IR Remote

BLACK OUT

Press <Blackout> once to turn off the fixture, press any of 0-9 button to turn on the fixture.

Αυτο

Automatic mode will enable you to run the chase programs on the fixture.

1. Press <AUTO> on the remote controller to turn on the Jump mode.

2. Press <BLACK OUT> to turn off the Jump mode.

SOUND

Sound-Active mode will enable the fixture to respond to music.

- 1. Press <SOUND> on the remote controller to turn on sound-active mode.
- 2. Press <BLACK OUT> to turn off the sound mode.

SENSITIVITY

To adjust sensitivity for sound mode:

- 1. Press < SENSITIVITY > on the remote controller.
- 2. Press <+> or < > to adjust sound sensitivity.

STROBE

- 1. Press < STROBE > on the remote controller.
- 2. Press <+> or < > to adjust strobe frequency, press <STROBE> again to turn off the strobe.

SPEED

Adjust the speed of Jump / Pulse / Fade programs

- 1. Press <SPEED> on the remote controller.
- 2. Press <+> or <-> to adjust the program speed.

FADE

- 1. Press <FADE> to turn on the fading program
- 2. Press <+> or < > to adjust Fade Depth
- 3. Press <BLACK OUT> to turn off the fading.

MANUAL

- 1. Press <MANUAL> to turn on colour mode.
- 2. Press <R>, <G>, , <W>,<A> or <UV> to select red, green, blue, white, amber or UV.
- 3. Press <+> or < > to adjust percentage of each colour

%

- 1. Press <%> on the remote controller to turn on the Pulse program
- 2. Press <BLACK OUT> to turn off the pulse grogram.

NUMBER 0~9

Preset colours, press a button 0-9 to turn on the corresponding colour.

Technical Specifications

Power

- Input Voltage: 100~240V AC, 50/60 Hz.
- Power Consumption: 72W.
- Connection: Seetronic True1 in.
- Battery: Up to 20 hours single colour, up to 4 hours full colour.

Photometrics

- Light Source: 6x 12W RGBWAU LEDs.
- Beam Angle: 40°.
- LED Lifespan: 50,000 hours.

Effects

- Dimming: 0-100%.
- Strobe: 1-20 Hz.

Control

- Protocol: DMX512, Wireless DMX, IR remote.
- DMX Channels: 6 / 12.
- Interface: Outdoor 3-pin XLR in/out.
- Display: OLED Display with 4-button control.
- Cooling: Fanless

Housing

- Materials: Die Cast Aluminium.
- Finishing: Matte Black.
- IP Rating: IP65.
- Net Weight: 3kg
- Overall Size: 240x165x210 mm.

Warranty

Please refer to your local dealer or contact Event Lighting.