



## <u>LIGHTMEN™</u>

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## -1- INTRODUCTION

APOLLO is a compact, high-power, outdoor-rated, cable-free, battery-powered LED uplight with onboard wireless DMX, infrared remote, and manual control via OLED function menu + Six-unit road-worthy custom charging case.

#### **FEATURES**

- >> 4 x 10 W RGBW I FD
- » 8 hours continuous battery-powered operation at full output, 20 hours with single color
- » Onboard wireless DMX
- » 3-channel Hue-Saturation-Value and Hue-Saturation-Intensity modes
- » Ultra-linear dimming technology for flawless color mixing
- » Patented structural design delivers superior passive cooling
- » High frequency 1200 Hz LED modulation for flicker-free output
- » Adjustable white balance
- » IP65: Designed for both indoor and outdoor use
- » Patented structural design delivers superior passive cooling
- » Charging station in rugged touring case holds 6 units
- » Password protected key lock
- » Black finish
- » Threaded receiver for clamp mounting
- » DMX, Manual, Standalone (Auto Shows), Master/Slave, IR control

#### **SPECIFICATIONS**

Light Source: 4 x 10W RGBW LED

Beam Angle: 11° Field Angle: 21°

Output: 743 LUX @ 5 meters

Color Mixing: RGBW Strobe: 0-30 Hz

Dimming: 4 dimming curve modes

Control: W-DMX, Manual, Standalone, Master/Slave, Infrared remote

DMX Channels: 4 / 6 / 10 / HSV / HSI

Display: OLED function menu with 4 touch buttons

Mains: 100 - 240 VAC, 50/60 Hz

Consumption: 44W
Power connections: Proprietary
Battery: Lithium Ion
Housing: Diecast Aluminum

Finish: Black
IP rating: IP65
Cooling: Passive
Max. Amblent: 40°C
Min. Amblent: -20°C
Max. Housing: 58°C

Dimensions: 145 x 138 x 202 mm

Weight: 3.68 KG

Charging case dims: 470 x 555 x 547 mm

Charging case weight: 22.3 kg (empty); 44.38 kg (loaded)

Charging case power: Consumption: 350W / Charging output: DC 24V 14.58A

Power connections: Neutrik PowerCon

#### 1.1 MAINTENANCE

#### Maintenance and cleaning the unit

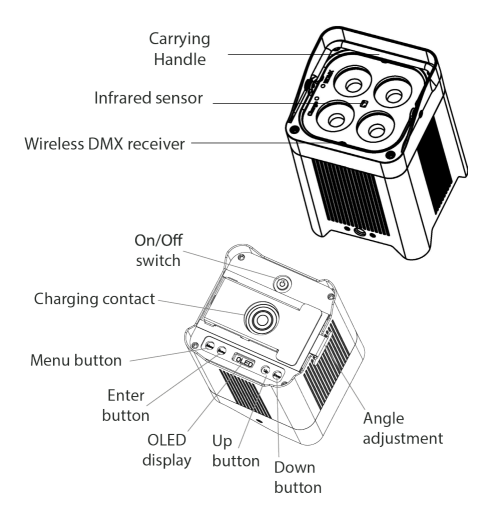
- » Make sure the area below the installation place is free from unwanted persons during setup.
- » Swich of the unit, unplug the main cable and wait until the unit has cooled down.
- » All screws used for installing the device and any of its parts should be tightly fastened and should not be corroded
- » Housings, fixations and installation spots (ceiling, trusses, suspensions) should be totaly free from any deformation.
- » The main cables must be in impeccable condition and should be replaced immediately even when a small problem is detected.
- It is recommended to clean the front at regular intervals, from impurities caused by dust, smoke, or other particles to ensure that the light is radiated at maximum brightness. For cleaning, disconnect the main plug from the socket. Use a soft, clean cloth moistened with a mild detergent. Then carefully wipe the part dry. For cleaning other housing parts use only a soft, clean cloth. Never use a liquid, it might penetrate the unit and cause damage to it.

#### **Troubleshooting**

Problems	Possible causes	Checks and remedies
Fixture does not light up	No mains supply Dimmer fader set to 0 All color faders set to 0 Faulty LED Faulty LED board	Check the power supply voltage     Increase the value of the dimmer channels     Increase the value of the color channels     Replace the LED board     Replace the LED board
General low light intensity	<ul><li> Dirty lens assembly</li><li> Misaligned lens assembly</li></ul>	Clean the fixture regularly     Install lens assembly properly
Fixture does not power up	No power     Loose or damaged power cord     Faulty internal power supply	Check for power on power outlet     Check power cord     Replace internal power supply
Fixture does not respond to DMX	<ul><li>Wrong DMX addressing</li><li>Damaged DMX cables</li><li>Bouncing signals</li></ul>	Check control panel and unit addressing     Check DMX cables     Install terminator as suggested

Contact an authorized service center in case of technical problems or not reported in the table can not be resolved by the procedure given in the table.

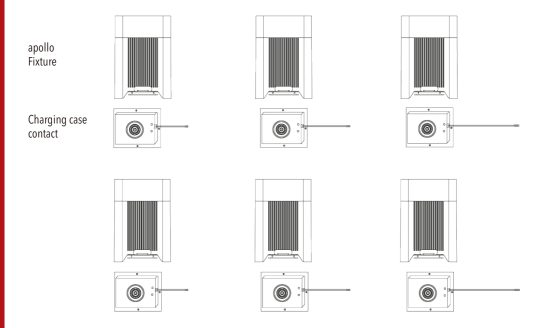
## 1.2 OPERATING ELEMENTS AND CONNECTIONS



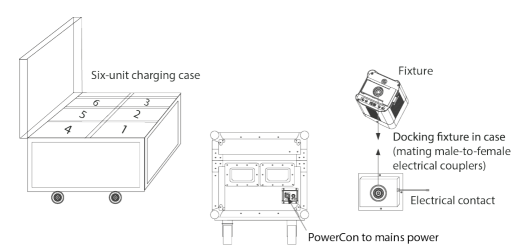
## 1.3 MENU BUTTON OVERVIEW

MENU	UP	DOWN	ENTER
Used to access the menu or to return a previous menu option	Navigates downwards through the menu list and increases the numeric value when in a function	Navigates upwards through the menu list and decreases the numeric value when in a function	Used to select and store the current menu or confirm the current function value or option within a menu

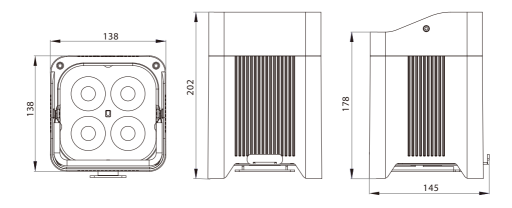
## 1.4 OPERATING ELEMENTS AND CONNECTIONS (CHARGING CASE)



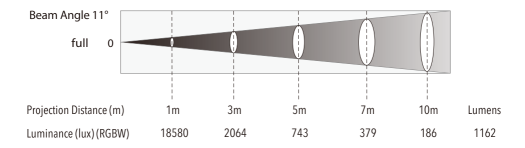
Flight case with PowerCon power in and six charging stations:



## 1.6 DIMENSIONS



## 1.7 PHOTOMETRICS



distance (m) color	1	3	5	7	10	Lumens
R	4422	491	177	90	44	335
G	9823	1091	393	200	98	572
В	1541	171	62	31	15	113
W	12188	1354	488	249	122	705
RGBW (lux)	18580	2064	743	379	186	1162

## -2- FUNCTIONS AND SETTINGS

## 2.1 MENU STRUCTURE

NO.	Main Menu	Menu level 2	Menu level 3	Remark
		<auto 1=""></auto>	<100>	
		<auto 2=""></auto>	<100>	1
1	Auto Show	<auto 3=""></auto>	<100>	Default: Auto 1; Speed:100
		<auto 4=""></auto>	<100>	1
		<auto 5=""></auto>	<100>	
			R	
			G	1
			В	-
			W	
			GB	-
				-
			RB	-
		101 11 1	RG	5 ( " 505)*/
		<static></static>	RGB	Default: RGBW
			RW	
2	Static		GW	
			BW	
			RGW	
			RBW	
			GBW	
			RGBW	
			<r=255></r=255>	
			<g=255></g=255>	1
		<manual color=""></manual>	<b=255></b=255>	Default: 255
			<w=255></w=255>	-
		<off></off>	VV 2002	
		<dimmer 1=""></dimmer>	-	
3	3 Dimmer Mode	Dimmer Mode	Default: 0FF	
		<dimmer 3=""></dimmer>		
		<on></on>	-	
4	Back Light	<10S>		Default: On
		<20S>		
		<30S>		
5	Information	Fixture Hours	<9999H>	
		Version	<v1.0></v1.0>	
6	DMX Address	<001>		Default: 001
		<4Ch>		
		<6Ch>		
7	DMX Channel	<10Ch>	1	Default: 10CH
		<hsv></hsv>		
		<hsi></hsi>	1	
	14 1 (2)	<master></master>		D (    0
8	Master/Slave	<slave></slave>	1	Default: Slave
		<r=255></r=255>	<r=255></r=255>	
9	White Balance	<g=255></g=255>	<g=255></g=255>	Default: RGB=255
		<b=255></b=255>	<b=255></b=255>	1
			On	
		Receive On/Off	Off	Default :Off
10	Wireless Setting		No	
		Receive Reset	Yes	Default :No
		On	res	
11	IR Setup		-	Default :On
$\vdash$	· ·	Off		
12	Key Lock	On	4	Default :On
	•	Off		Password: UP DOWN UP DOWN Enter
13	Factory Reset	No	1	Default :No
_ ` ّ	,	Yes		

## 2.2 OPERATING ELEMENTS AND CONNECTIONS (CHARGING CASE)

#### 1. Auto Show

Five auto programs to choose from. Auto program #5 includes playback of programs 1-4. Speed can be adjusted 0-100 (slow to fast).

#### 2. Static

Select color presets under <static> menu option or use <manual color> option to mix custom colors.

#### 3. **Dimmer Mode**

Four selectable dimmer curves: <OFF>, <Dimmer1> (fast), <Dimmer2> (medium), <Dimmer3> (slow) .

#### 4. Back light

Set delay time for menu display to go dark at either 10, 20 or 30 seconds or choose always ON.

#### Information

Fixture software version and runtime clock.

#### 6. DMX Address

Set DMX starting address at a value between 001-512.

#### 7. **DMX Channel**

Select DMX mode: 3-channel HSV or HSI, or 4-, 6- or 10-channel operation.

#### 8. Master/Slave

Assign fixture to operate as either Master or Slave unit in configurations with multiple apollo fixtures.

#### 9. White Balance

Adjust RGB levels to achieve desired white light.

#### 10. Wireless setting

Turn wireless DMX receiver on/off or reset.

#### 11. IR SETUP

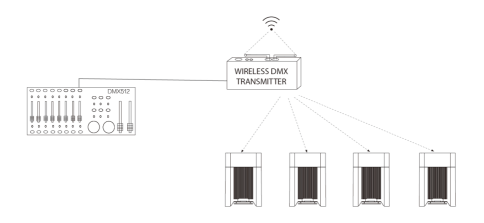
Turn IR sensor on/off to enable/disable infrared remote control.

#### 12. **KEY LOCK**

Password protection option.

#### 13. FACTORY RESET

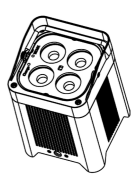
Restore factory settings.



MODE	ALLOCATION (1ST FIXTURE)	STARTING ADDRESS (1ST FIXTURE)	STARTING ADDRESS (2ND FIXTURE)	STARTING ADDRESS (3RD FIXTURE)	STARTING ADDRESS (4TH FIXTURE)
4CH	001-004	001	005	009	013
6CH	002-007	002	008	014	020
10CH	023-032	023	033	043	053

 $Follow\,above\,method\,for\,subsequent\,fix tures, calculating\,starting\,addresses\,as\,indicated.$ 

- ¥ Wireless switched off
- Connected with Transmitter
  - Seconds: Authorization with transmitter
- Continuous: No previous connected transmitter found
  - No wireless connection
- Free to connect with any transmitter
- ▲ Connection lost



## 2.6 DMX CONTROL

## **4-Channel mode**

CHANNEL	FUNCTION	VALUES	PERCENT
1	RED	000-255	0~100%
2	GREEN	000-255	0~100%
3	BLUE	000-255	0~100%
4	WHITE	000-255	0~100%

## 6-Channel mode

CHANNEL	FUNCTION	VALUES	PERCENT
1	MASTER DIMMING	000-255	0~100%
2	RED	000-255	0~100%
3	GREEN	000-255	0~100%
4	BLUE	000-255	0~100%
5	WHITE	000-255	0~100%
6	CTDODE	000-010	NO FUNCTION
	STROBE	011-255	SLOW TO FAST

#### 3-Channel hsv mode

HSV	FUNCTION	VALUES	DESCRIPTION
1	Н	000-255	Hue
2	S	000-255	Saturation
3	V	000-255	Value (Brightness)

### 3-Channel hsi mode

HSI	FUNCTION	VALUES	DESCRIPTION
1	Н	000-255	Hue
2	S	000-255	Saturation
3	I	000-255	Intensity

## 2.7 DMX CONTROL: 10-CHANNEL MODE

CHANNEL	FUNCTION	VALUE	PERCENT / SETTING	
1	DIMMER	000-255	0~100%	
2	RED	000-255	0~100%	
3	GREEN	000-255	0~100%	
4	BLUE	000-255	0~100%	
5	WHITE	000-255	0~100%	
		000-010	NO FUNCTION	
6	STROBE	011-255	SLOW TO FAST	
		000-010	NO FUNCTION	
		011-030	R100% G0~100% B0	
		031-050	R100%~0 G100% B0	
		051-070	R0 G100% B0~100%	
		071-090	R0 G100%~0 B100%	
		091-110	R 0~100% G 0 B 100%	
		111-130	R100% G0 B100%~0	
		131-150	R 100% G 0~100% B 0~100%	
	COLOR PRESETS  + WHITE BALANCE	151-170	R100%~0 G100%~0 B100%	
		171-200	R100% G100% B100% W100%	
7		201-205	WHITE BALANCE PRESET 1	
		206-210	WHITE BALANCE PRESET 2	
		211-215	WHITE BALANCE PRESET 3	
		216-220	WHITE BALANCE PRESET 4	
		221-225	WHITE BALANCE PRESET 5	
		226-230	WHITE BALANCE PRESET 6	
		231-235	WHITE BALANCE PRESET 7	
		236-240	WHITE BALANCE PRESET 8	
		241-245	WHITE BALANCE PRESET 9	
		246-250	WHITE BALANCE PRESET 10	
		251-255	WHITE BALANCE PRESET 11	
		000-051	NO FUNCTION	
		052-101	Auto Program 1	
8	AUTO PROGRAMS	102-152	Auto Program 2	
	FROGRAMO	153-203	Auto Program 3	
		204-254	Auto Program 4	
		255	Auto Program 5 ( Auto Programs 1-4 )	
9	SPEED	000-255	Auto speed slow to fast	
		000-051	Preset dimmer speed from display menu	
	DIMMED	052-101	Dimmer curve OFF	
10	DIMMER CURVES	102-152	Dimmer curve 1 (fast)	
		153-203	Dimmer curve 2 (medium)	
		204-255	Dimmer curve 3 (slow)	

#### 2.8 WIRELESS DMX OPERATION

apollo can operate in W-DMX mode up to 300m from the W-DMX transmitter. The W-DMX receiver in the apollo must be paired with a W-DMX transmitter for wireless operation.

#### **INITIAL SETUP**

- Turn on the W-DMX transmitter.
- Connect the W-DMX transmitter to a DMX controller.
- 3. Position the Apollo fixture **MAX** 300m of the W-DMX transmitter in line of sight
- 4. Turn on the apollo fixture

#### CONFIGURATION

- 1. On the apollo control panel, go to DMX ADDRESS
- 2. Select the starting address
- 3. On the apollo control panel, go to WIRELESS SETTING
- 4. Set < Receive > to ON (the apollo signal indicator will display a ? above the bars)
- Press the Reset button on the W-DMX transmitter (the apollo signal indicator will change to a symbol above the bars while connection is establish)

#### **PAIRING**

Once successfully paired, the apollo signal indicator will indicate the strength of the signal. At this point, the apollo is ready to be operated wirelessly by DMX. If the apollo fixture is subsequently used with a different W-DMX transmitter, follow steps below.

- 1. On the apollo control panel, go to WIRELESS SETTING
- 2. Select < Reset > (the apollo signal indicator will display a ? above the bars)
- Press the Reset button on the W-DMX transmitter
- The apollo signal indicator will display the strength of the signal once pairing has been successful

#### 2.9 INFRARED IR6 REMOTE CONTROL

The IR6 infrared controller enables remote control of the apollo. To pair the IR6 to the apollo, follow these steps:

- 1. Press MENU button until IR Setup is displayed
- Press ENTER
- 3. Press UP or DOWN to turn infrared operation ON or OFF
- Press ENTER

## LIGHTMEN™

#### IR6 BUTTON FUNCTIONS

Buttons not listed below are not used with apollo

**AUTO** Run auto programs FADE : Fade auto programs

**SPEED** : Enable speed adjustment of auto programs +/- : Increase / decrease speed of auto programs

**MANUAL** : Enable manual selection of colors

**0-9** : Press numbers between 0 - 9 to choose colors

: Corresponding to white (full output) / red / orange / yellow / green / purple / blue / magenta / pink / amber

**RGBW**: Press MANUAL, then Press R, G, B, or W buttons

+/- : Increase / decrease output of each color using +/- buttons

% : Adjusts total output level+/- : Increase / decrease output level

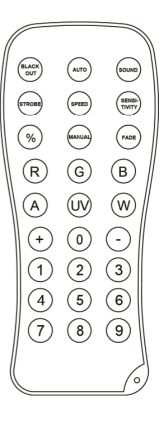
STROBE : Enable adjustment of strobe rate
+/- : Increase / decrease strobe rate
STROBE : Press again to turn off strobe

**BLACKOUT**: Turn off all output

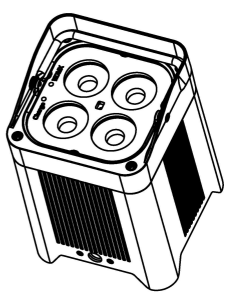
**BLACKOUT**: Press again to exit blackout mode

**STROBE** : If IR6 remote is not responding, press BLACKOUT to confirm

that blackout mode was not mistakenly activated



NOTES:



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