

IP65 PAR64 36X3W USER MANUAL

Thanks for choosing the LED PAR64 IP65 light. This is the innovative LED application for professional lightings. Since the RGBA four colors ultra bright LED lamps, the unit can combine more than billions of color effects. Thanks to the waterproof and heat sink structure without any noisy, this item can be used for the buildings, Studio center, theatre, entertainment stage, dancing halls, clubs etc..

Technical Specifications:

- LED: 36 x 3W RGBA (R9, B9, G9, A9)
Beam angle: 15 degree / 30 degree optional
- Power: 150W
- Voltage: AC100V-250V. 60Hz-50Hz
- Built-in scenes
- DMX control: 6ch (Dimmer, R, G, B, A, Color Macro/Scroll & Strobe)
- Master and slave control
- Size: 22*22*28CM
- Weight: 6.2kgs

Operation Instructions (LED DISPLAY) :

On LED Display, please NOTE:

When the digit flash, that means you can select this mode and via UP/DOWN to choose. After making your choice, press SET UP for confirmation of your setting everytime!!

STEP 1: C000

Press MODE button into this window----STATIC COLOR SELECTION.

C100 RED: 00-99 beam level adjustable.

C200 GREEN: 00-99 beam level adjustable.

C300 BLUE: 00-99 beam level adjustable.

C400 AMBER: 00-99 beam level adjustable

CF00 STROBE: 00-99 speed adjustable.

STEP 2: JU00

Press MODE button into this window----COLOR JUMP SELECTION.

JU00 RGBA 15 colors: 00-99 speed adjustable.

JF00 STROBE: 00-99 speed adjustable.

STEP 3. FA00

FA00 RGB: 00-99 speed adjustable.

FF00 STROBE: 00-99 speed adjustable.

STEP 4: **SLAV**

Press MODE button into this window----SLAVE SETTING.

STEP 5: **A001**

Press MODE button into this window----DMX ADDRESS SETTING.

Connect with the standard DMX controller to fulfill the following operation and function:

DMX channel assignment and function:

CH1	CH2	CH3	CH4	CH5	CH6	CH7
Dimmer (0-255)	Strobe (0-255)	RED (0-255)	GREEN (0-255)	BLUE (0-255)	AMBER (0-255)	0-4: Blackout
						5-80: Color Micro
						81-150: Color Jump
						151-255: Color Fade