

Outdoor Par 64 HP 3W LED

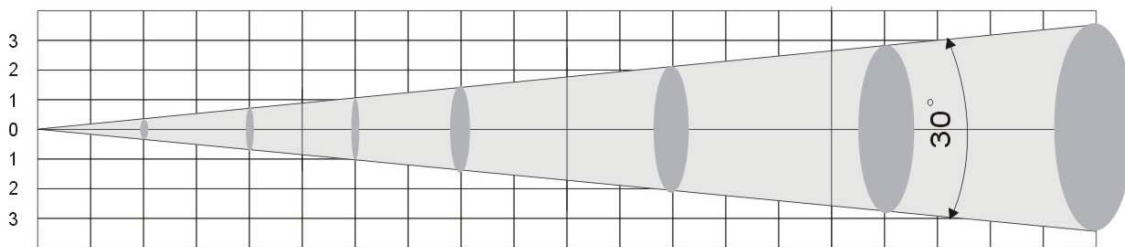


General Information

- :: Input power: AC 110V 50HZ
- :: Power consumption: 40W
- :: Leds: 12pcs RGB 3W LEDS (R: 4,G: 4,B: 4)
- :: Beam angle: 30 degree
- :: Thermal protection
- :: Controlled by IR signal and DMX signal available
- :: Selectable built programs, auto run, DMX mode, M/S mode, sound active, dimming mode
- :: Housing: aluminum
- :: Weight: 14.5 lbs
- :: Size: L 11.8 x W 8.3 x H 7 inches

Photometric Chart:

R	1170	475	117	58	32	18	lux
G	2120	746	250	96	52	28	lux
B	2530	776	207	108	52	33	lux
RGB	5420	1868	548	249	136	63	lux



1.64'	3.28'	6.56'	9.84'	13.11'	16.39'	Distance(Feet)
0.5	1	2	3	4	5	Distance(Meters)
1.39'	2.79'	5.57'	8.36'	11.15'	13.93'	Diameter(Feet)
0.425	0.85	1.7	2.55	3.4	4.25	Diameter(Meters)

WDM IR REMOTE CONTROLLER



General Description:

The IR remote together with our LED lights can make colorful and dynamic light scenery effects. It is widely applied to entertainment hall, stage, social club and outdoor building decoration.

Key Features:

- Designed for quick and easy infrared wireless control
- Black Out
- Auto Run Button – Automatically run through all pre-set programs
- Select Program Button – control access to pre-set programs
- Flash Button – Active strobe function
- DMX Mode – Select different DMX channel modes
- Sound active button – Run programs in sound active mode
- Slave Mode – Control in Master/slave configuration
- Set Address – Set DMX addressing
- R, G & B Buttons – Adjust Red, Green & Blue LED values
- Number Buttons – Use to set DMX values
- For use up to 30 feet from fixture
- Dimensions (LxWxH): 4.5" x 2" x .25" / 110 x 46 x 7 mm

WDM IR REMOTE CONTROLLER

SPECIFICATION:

Battery: 3V fastener battery.

Transmitting IR signal available. The distance available is at most 10m or 32 ft.

Selectable IR signal including RGB dimming, built-in programs, auto running, flash, speed, slave mode, DMX mode and DMX address for different applications by pushing the buttons which can control the LED lights.

OPERATION:

- 1) "BLACK OUT" button, set the LED lights power on or power off by pressing this button.
- 2) "A" button, set the LED lights in the situation of auto run by pressing this button.
- 3) "PROG" button, set the LED lights to run built-in programs by pressing this button; select the programs—7 color selection, color jumping and color dream by pressing "+" and "-" buttons.
- 4) "F" button, set the LED lights flash on or flash off by pressing this button; increase or decrease the speed of flash by pressing "+" and "-" buttons.
- 5) "SP" button, set the LED lights running speed by pressing this button. This button is available only in the situation of color jumping and color dream; increase and decrease the speed by pressing "+" and "-" buttons.
- 6) "D" button, set the LED lights into DMX mode by pressing this button.
- 7) "SA" button, set the LED lights into sound activated mode by pressing this button. (unavailable for outdoor LED lights).
- 8) "SL" button, set slave mode by pressing this button.
- 9) "S" "0" "1" "2" "3" "4" "5" "6" "7" "8" "9" buttons, set DMX address for

WDM IR REMOTE CONTROLLER

OPERATION (CONTINUED):

The LED lights by pressing these buttons.

For example, set DMX address "245"

I) Press "S" button, then the red LEDs are on, it mean you can start to set address.

II) Press "2" button, then the green LEDs are on, it means "2" (hundreds place) setting successful.

III) Press "4" button, then the blue LEDs are on, it means "4" (tens place) setting successful

VI) Press "5" button, then all the R/G/B LEDs are on, it means "5" (ones place) setting and the DMX address setting successful

For example, Set DMX address "002"

I) Press "S" button, then the red LEDs are on, it mean you can start to set address.

II) Press "0" button, then the green LEDs are on, it means "0" (hundreds place) setting successful..

III) Press "0" button, then the blue LEDs are on, it means "0" (tens place) setting successful..

IV) Press "2" button, then all the R/G/B LEDs are on, it means "2" (ones place) setting and DMX address setting successful..

10) "R" "G" "B" "+" and "-" buttons, set the brightness for the RGB LEDs by pressing these buttons.



Notice: The IR remote is not available when the LED lights controlled by DMX controller.