

WDM HP PAR 64 WHITE

**Features:**

State-of-the-art LED lighting, utilizing high efficiency, high brightness LEDs for entertainment and architectural lighting effects. Applications include stage lighting, club lighting, accent lighting, back lighting and spot lighting. Get rid of the heat from traditional can lights with our new high power WDM Par 64 white fixture.

Specification:

(24) 3 Watt LED's: 16 white, 8 Amber

Output distance: 50'

Lifetime: 60 to 100 thousand hours

Input power: AC 120V/220 V, 60Hz/50Hz

Power Consumption: 80W

Control method: Auto/sound-activated/DMX512/Master Slave

DMX512: 4 channels with intensity dimmer and strobe

11.8" x 10.6" x 8.6" (30 x 27 x 22cm)

14.7 lbs. (6.7kg)

3 Pin XLR socket

Built-in Microphone

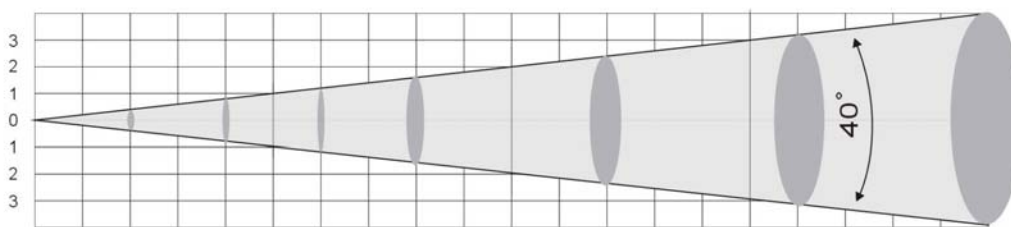
Beam Angle: 40 degrees

DMX512: 4 channels with intensity dimmer and strobe

WDM HP PAR 64 WHITE

Photometric:

16pcs White	19600	7720	1450	560	315	185	lux
8 pcs Amber	4970	2230	554	256	137	89	lux
AW	30700	9200	2560	1080	624	414	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)

Dip Switch Chart

Mode	Dip 1	Dip2	Dip3	Dip4	Dip5	Dip6	Dip7	Dip8	Dip9	Dip10	Function
Auto Run	0	0	0	0	0	0	X	X	0	0	Color changing and color fading Select running speed via dip7, dip 8
(Master projector)	X	X	X	X	X	X	0	0	0	0	Static color and flash Select static color via dip1~dip3 (separately for R.G.B) select flash speed via Dip4~dip6
Sound Activated (Master projector)	X	X	X	X	X	X	X	X	1	0	Change color via sound activated
DMX	X	X	X	X	X	X	X	X	X	1	DMX mode CH1→R CH2→G CH3→B CH4→Dimmer CH5→flash
Other	1	0	0	0	0	0	0	0	0	1	1. DMX address is 1 when in DMX mode 2. As Slave projector when in M/S mode
	0	0	0	0	0	0	0	0	0	1	Black out

Channel	Value	Function
CH1	000-255	Amber
CH2	000-255	White
CH3	000-255	White
Ch4	000-255	Dimmer
CH5	0-10	No FUNCTION
	11-255	STROBE SLOW TO FLASH FLASH FREQUENCY: 0.5HZ-30HZ