

## LED PAR 64 UV



### General Description:

Get rid of the heat from traditional can lights with our LED Par 64 UV fixture.

The WDM LED Par 64 UV utilizes 183 high power 10mm LEDs. 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.



### Specification:

Size: 11.5" x 8.5" x 8.5"

Power Consumption: 30w

183 10mm super bright UV LED's

Output distance: 50'

Lifetime: 60 to 100 thousand hours

Input power: 120V AC

Easily Controlled via DMX or Auto Program

4 DMX Channels with intensity dimmer and stroke

Sound Activation



Dip Switch.

### 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