











## SlimPar 35

The Slim-Par 35 is a powerful Par effect equipped with 12x 3W bright RGB LED's. The PAR can be controlled by DMX but can also be used stand-alone or via sound activation. Each colour is individually controllable. There are no internal cooling fans in these PAR cans, which mean absolutely zero noise. It's a perfect effect for mobile DJ's, live performances and all other mobile applications but can also be mounted in a fixed light plan for bowling areas, disco, club etc.

Operating SystemAuto, SoundConsumption25WLaser ClassNoDMX channels3, 4 or 7No. of LEDs12x 3WColoursRed, Green or BlueBeam angle19°Field angle37°Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mmWeight0.6kg		
Laser ClassNoDMX channels3, 4 or 7DMX channels12x 3WNo. of LEDs12x 3WColoursRed, Green or BlueBeam angle19°Field angle37°Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mm	Operating System	Auto, Sound
DMX channels3, 4 or 7No. of LEDs12x 3WColoursRed, Green or BlueBeam angle19°Field angle37°Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mm	Consumption	25W
No. of LEDs12x 3WColoursRed, Green or BlueBeam angle19°Field angle37°Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mm	Laser Class	No
ColoursRed, Green or BlueBeam angle19°Field angle37°Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mm	DMX channels	3, 4 or 7
Beam angle19°Field angle37°Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mm	No. of LEDs	12x 3W
Field angle37°Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mm	Colours	Red, Green or Blue
Power supply100-240Vac / 60-50HzDimensions185 x 90 x 180mm	Beam angle	19°
<b>Dimensions</b> 185 x 90 x 180mm	Field angle	37°
	Power supply	100-240Vac / 60-50Hz
Weight 0.6kg	Dimensions	185 x 90 x 180mm
	Weight	0.6kg

- 12x 3W 3-in-1 LEDs
- RGB Colour mixing
- Pre programmed shows
- 3, 4 or 7 DMX channels
  DMX and Stand-alone mode
- Sound activated with adjustable sensitivity
- Auto mode with adjustable speed
- DMX in/output via 3-pin XLR
- Master/slave function
- Control panel with LED display