

LSM-INDIGO 2000

Output over 4500+ lux at 2m ^

LSM-INDIGO 2000 is a small, quiet and compact LED based moving head spot. With an output that is the true rival to the MSD250 lamp and a feature set that suits an output of this kind, the LSM-INDIGO 2000 is the new revolution of effect lighting. A 60W LED light source means that the LSM-INDIGO 2000 is truly 'green' and is going to save money on power bills.

Specifications

Item	Specification	Details
Output	Lux @ 2m ^	4500+
Light Source	LED Qty.	1 x WHITE(60W)
	Drive Current	13.5A
Electrical	Input Voltage	100~240 VAC
	Power Consumption	140W max. at full output
Control	On-board	Display for Auto, Custom and Sound control
	Control Protocol	DMX512
	Control Personality	Advanced (14chs) / Basic (11chs)
Optical System	Focus	Electronic focus
	Dimmer	0-100%
	Strobe	0-20Hz
	Beam Angle	15°
	Prism	Rotating 3-facet prism
Movement	Pan	540°
	Tilt	270°
	Pan/tilt Resolution	8-16 bit
	Special	Pan/Tilt movement blackout
		User-selectable pan/tilt ranges
Gobos & Colors	Rotating Gobo	2 glass + 5 metal gobos (interchangeable)
		Gobo-flow effect
		Gobo shake
		Bi-directional rotation
		⑧ € 🗢 🛇 🚳 🚳
	Static Gobos	9 metal Gobos
	Colors	8 dichroic-filters + White
	COIOIS	Rainbow-flow effect
		Tidinbow now effect
Physical	Dimensions	295x290x485mm
	Weight	13.6Kg
	Housing	Flame retardant plastic (V0)
	Color	Black
	Fixture Connection	Data in/out, Power in
	Cooling	Forced convection
Certification and Safety	Certification	CE, cETL
	Environment	Dry location
	Max. ambient Temp.	45° C

Measurement taken using standard optic









