High Intensity Multi-Color LED

Luna PAR220 – High Power Multi-Color YL-PAR220-H-RGB-37



LUNA PAR220 applies to retail display, interior, stage, underwater lighting and etc. Its LED lighting projector can either separate or connect with the control box, which allows flexible use of lighting fixtures for the designers.

LED Lighting Projector	
Light Source:	37 High Power LEDs (RGB)
Color Range:	16.7 Million Color Combinations
Light Beam Angle:	(choose between) 15°~ 60°
Housing Material:	Die Casting Alloy Aluminum
Housing Color:	Silver Grey Powder Coating
(0	ther colors available upon request)
Dimension:	H73 x D220 (mm)
Weight:	3.18 kg
Control	
Digital Control:	Standard DMX512 Protocol
Control Source:	External DMX512 Controller or
Stand Alone Master/Slave	
Power Cable:	RVV 3 x 0.75 mm ²
Control Cable:	AWR 7 x 0.5 mm ²
Color Effects	
Static Mode:	16.7 Million Color Static Status Display
Twinkling Mode:	Flashing
Cross Mode:	Several Colors Interval Changing
Chasing Mode:	Several Colors Chasing
Flowing Mode:	Single Color Circular Flowing Regularly
Control Box	
Dimension:	L194 x W120 x H128 (mm)
Weight:	1.54 kg
Auto Setting Power Input:	90 - 260V AC
Feeding Voltage to Control Box:	12V DC
Operation Current:	Max. 0.42 A
Power Consumption:	Max. 53Watts
Operating Environment	
Temperature Range:	-20°C - 50°C
Protection Factor:	Lighting Projector IP68 Control Box IP65
Regulatory Listing:	CE, RoHS

