



PRISMPower 36, 72



PRISMPower range of LED lighting fixtures are brought to life with power and control via the PRISMPower range. Manufactured from only the highest quality components, the PRISMPower range produces both the performance and reliability required for modern lighting solutions. Using industry standard protocols such as DMX 512 and RS232, along with globally recognised RJ45 connectors, the PRISMPower range is the lighting designer's perfect solution.



Technical Specifications:

	PRISMPower36	PRISMPower72
Input Voltage:	100-240 V, 50/60 Hz	100-240 V AC, 50/60 Hz
Max.Power Consumption:	60 VA	120 VA
Number of LED output zones:	1	2
Max.Output current:	350 mA per color	350 mA per color
Max. load per zone:	36 x 1 W LED's in RGB mode 42 x 1 W LED's in RGBW mode	36 x 1 W LED's in RGB mode 42 x 1 W LED's in RGBW mode
Total load:	36 LED's in RGB mode 42 LED's in RGBW mode	72 LED's in RGB mode 84 LED's in RGBW mode
Control:	USITT DMX 512	USITT DMX 512
DMX channels:	3, 4, 6, 7	4, 6, 11
DMX protocol modes:	5	3
Operation modes:	DMX, Mast./Slave, Stand-alone, RS232	DMX, Mast./Slave, Stand-alone, RS232
Built-in programs:	10	6
User editable programs:	3 (up to 50 steps each)	3 (up to 30 steps each)
Display:	3 digit LED	3 digit LED
DMX connection:	RJ45	RJ45
RS 232 connection:	9-pin D connector	9-pin D connector
Weight:	2.4 lbs	4 lbs

