

Job Name: Fixture Type: Qty: 

PRISMPower 144, 360

For larger projects the PRISMPower 144 and 360 keep the installation process as simple as possible and meets the demands of the largest and most complex system. Compatibility is achieved via DMX 512 or RS232 inputs, utilizing industry standard Cat 5 cables. Built in pre-program patterns and on board programming make this a truly impressive package.



Technical Specifications:

	PRISMPower144	PRISMPower360
Input Voltage:	100-240 V, 50/60 Hz	100-240 V, 50/60 Hz
Max.Power Consumption:	240 VA	600 VA
Number of LED output zones:	4	10
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 LED's in RGB mode 42 LED's in RGBW mode
Total load:	144 LED's in RGB mode 168 LED's in RGBW mode	360 LED's in RGB mode 420 LED's in RGBW mode
Control:	USITT DMX 512	USITT DMX 512
DMX channels:	12, 19	4, 30, 43
DMX protocol modes:	3	3
Operation modes:	DMX, Master/Slave, Stand-alone, RS232	DMX, Master/Slave, Stand-alone, RS232
Built-in programs:	6	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:	6.4 lbs	13.9 lbs

