

PRISMPower 16x6



When individual fixture control is required the PRISMPower 16 x 6 is available. With 16 separately DMX addressable outputs the PRISMPower 16 x 6 can be used to control complex patterns and matrixes. Each output is able to power up to 6 LED's making this the perfect control option for: PRISMSource 3/6/Inground/Outdoor as well as PRISMPower 3 RGB. With built in user editable programs the PRISMPower 16 x 6 can be linked to additional units and operated in a master slave configuration. The PRISMPower 16 x 6 can also be linked via DMX to the other PRISMPower units in the range.



Technical Specifications:

	PRISMPower 16x6
Input Voltage:	100-240 V, 50/60 Hz
Max.Power Consumption:	170 VA
Number of LED output zones:	16
Max.Output current:	350 mA per color
Max. load per zone:	6 LEDs in RGB mode, 8 LEDs in RGBW mode
Total load:	96 LED's
Control:	USITT DMX 512
DMX channels:	48, 50
DMX protocol modes:	2
Operation modes:	DMX, Stand-alone
Built-in programs:	5
User editable programs:	4 (up to 60 steps each)
Display:	4 digit LED
DMX connection:	RJ45
Weight:	4.4 lbs

