

SPECIFICATIONS – WDMX-512

Standard model

Mains inlet (US).....	103 VAC-125VAC, 50-60Hz(IEC Connector)
Mains inlet (EU,SP,FR)	210VAC- 250VAC, 50-60Hz(IEC Connector)
Power consumption.....	~10W
Current consumption (US)	~80mA
Current consumption (EU,SP,FR).....	~40mA
Protocol	DMX512
Communication distance	up to 200 m (666 ft), outdoor, without repeater
DMX Refresh rate	Approx 44 Hz
DMX I/O	5 pin XLR
Expandability	up to 13 DMX-512 universes
WLAN Card	802.11B, PCMCIA
Size (h, w, d)	50 x 195 x 125 mm (1.96 x 7.68 x 4.9 inch)
Weight.....	1.5 kg (53 oz.)
Temperature operating range	0°-40° C (32°-104° F)

ProDiversity model

Mains inlet (US).....	103 VAC-125VAC, 50-60Hz(IEC Connector)
Mains inlet (EU,SP,FR)	210VAC- 250VAC, 50-60Hz(IEC Connector)
Power consumption.....	~10W
Current consumption (US)	~80mA
Current consumption (EU,SP,FR).....	~40mA
Power consumption.....	10 W
Protocol	DMX512
Communication distance	up to 300 m (1.000 ft), outdoor, without repeater
DMX Refresh rate	Approx 44 Hz
DMX I/O	5 pin XLR
Expandability	up to 13 DMX-512 universes
WLAN Card	802.11B, PCMCIA
Size (h, w, d)	44 x 482 x 182 mm (1.73 x 19.00 x 7.17 inch)
Weight.....	3.5 kg (124 oz.)
Temperature operating range	0°-40° C (32°-104° F)