



DMX512_OUT & i2f DMX_OUT plug-in

- ENTTEC PRO DMX512 is hardware that generates 512 unique DMX channels. E.g. to control diverse lamps or lamp bodies.
- ---→ i2f DMX, plug-in for i2f MediaConnector

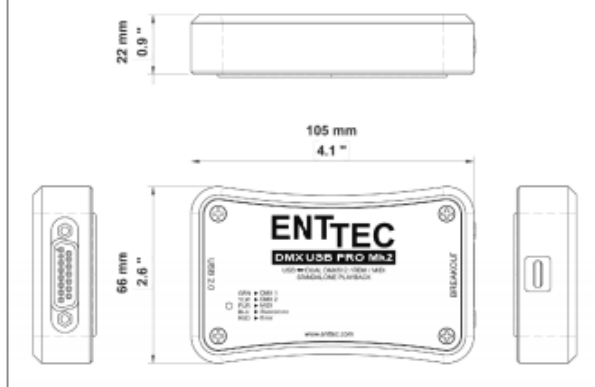
GENERAL SPECIFICATIONS

Power Requirements	500mA supplied by USB
Weight	0.42 LBS / 0.19 KG
Shipped Weight	0.77 LBS / 0.35 KG
Width	4.1" / 105MM
Height	0.9" / 22MM
Depth	2.6" / 66MM
Operating Environment	0°-50°C in non-condensing environment

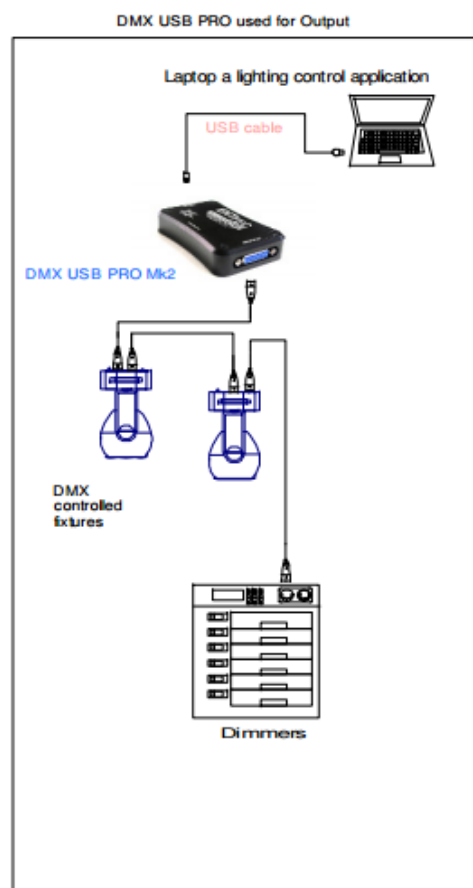
FUNCTIONAL SPECIFICATIONS

- USB port works with USB 1.1 or 2.0
- DMX Input - 5 Pin XLR (use optional)
- DMX Output - 5 Pin XLR (will be passive throughput if input is active)
- Micro processor enabled
- Drivers for Windows, OSX and Linux
- Universe & user config EEPROM
- Refresh rate configurable from 1 to 40Hz
- Break time configurable from 96uS to 1.3mS
- MaB configurable from 10.6uS to 1.3mS

Technical Illustration



Wiring Diagram (Riser)



See other Riser Diagrams, Plates 70314-1 through 70314-2