



FEATURES

Images on the right side show the Ether Dream 4 without the metal enclosure; it is available with or without the enclosure depending on your needs.

- **A Continuation of Ether Dream Compatibility**
Ether Dream 4 is fully software-compatible with previous Ether Dream models (1, 2, 3) and works with the Neon Captain Radiator.
- **Fast Playback over Ethernet**
Ether Dream 4 supports streaming playback over 100M Ethernet.
- **Wide Software Support**
Works with ILD SOS, LaserShowGen, LSX, MadLaser, Maxwell, Modulaser, TouchDesigner and many more. Sample driver code is also available for Windows, Mac and Linux
- **Simple, Fast, Easy Firmware Updates**
Users can update firmware over USB by drag-and-drop from any computer, without the need for specialized software or applications.
- **Versatility for Whatever You're Creating**
Ether Dream 4 can be built directly into a laser projector, or can serve as a standalone DAC with a small footprint.



SPECIFICATIONS

Streaming playback: 100M Ethernet

Driver code: Windows, Mac, Linux

ILDA output: 2 x 16-bit (X/Y) plus
8 x 10-bit (separate R, G, B, I, U1-U4)

Power: Power over USB-C

Card slot: MicroSD (with future firmware)

Power adapter: 100-240V included

Manufacturing: Made in USA

Warranty: 2 years

Ether Dream was developed by Jacob Potter.

X-Laser is a distributor of the Ether Dream 4 and helped design and manufacture the product's external housing.

To get more info and see our full product lineup, visit www.x-laser.com.