



## FEATURES

### ■ Mix And Match Color with X-PODs

Choose from Green, Blue, or Red PODs mixing and matching to create your perfect color scheme. Up to eight PODs can be controlled by each router regardless of color.

### ■ No More Bounce Mirrors Needed

Though it is easy to bounce X-POD beams in most cases, the flexibility of putting a laser head anywhere within about 300' of the router virtually eliminates the need to rig, focus and constantly re-focus bounce mirrors.

### ■ Total Control Via DMX, Sound Active, Auto & more

The X-POD Router features virtually every kind of control known to effect lasers, including sound active, auto, master/slave, DMX, and even serial control if necessary.

### ■ X-POD's superior Versatility

POD heads have almost the same footprint as a smartphone allowing them to be hidden in trussing, scenery or even costumes if so desired.

### ■ Infinite Scale By Design

PODs can be run up to 200' from the router allowing you to have laser originating from any direction across a 160,000 square foot area!



## MODELS:

X-POD 50G (50mW Green)

X-POD 200R (200mW Red)

X-POD 150B (150mW Blue)

X-POD 300B (300mW Blue)

X-POD ROUTER (Control up to 8 X-Pods)

## SPECIFICATIONS

**Control:** Auto, Sound Active, DMX

**Settings Interface:** Dip Switches

**Color Modulation:** TTL (Max Power)

**Laser Power:** 50mw, 150mW, 300mW

**FDA/IEC Class:** Class IIIB or IV

**Cooling:** Forced Air, DPSS TEC

**POD Physical:** 5.3" x 3.6" x 3", 1lb

**Router Physical:** 6.25" x 6.5" x 6", 2.5 lbs.

**Housing Type:** Anodized Type II Aluminum

**Power Draw:** 90W Typ. / 240W Peak

**Power:** 110-230V, 50-60Hz, 3 pin IEC

**Beam Divergence:** 2-5mRad

**Beam Source:** DPSS/Direct Diode

**International safety:** IEC 60825-1 ed. 2007

**FDA/CDRH:** 21CFR1040.10 and 1040.11(c)

**Canadian Safety:** CSA C22.2 No. 60950-1

**EU Safety:** EN 60825-1, EN 60950

**Included:** User Training DVD, User Manual, IEC cord, Warranty Information