

Rev. 2001

PL-XBO 500

Xenon Lamp Driver



- Up to 500 W
- Startup sequencing
- μC Controlled
- Best Arc stability

Product Description

The PL-XBO is the perfect choice for driving XBO und HBO Short Arc Lamps like the OSRAM XBO 450W/2 or the Excelitas Ceramax.

It can drive any lamp within the addressable current range between 6 and 30 A. The rated voltage should be between 12 and 20 V. The booster Voltage of up to 120 V (selectable between 60 and 120V) and the ignition with > 33 kV guarantees a cold and hot lamp ignition and re-ignition.

The optional DMX control interface makes it flexible for all kinds of stage technologies.

Fields of operation:

- Microscopy
- Stage illumination at highest Ra
- Drone and helicopter searchlights
- Lab
- Cinema projectors
- Beamer
- Sky-Beamer

Technical Data*

Output current 6 .. 30 A Compliance voltage 12 .. 20 V Boost voltage Typ. 108 V, max. 120 V Ignition voltage > 33 kVCurrent ripple < 3 % 75 .. 500 W Rated lamp power 24 .. 48 V > 6 V above Supply voltage lamp voltage Cooling Baseplate / air Dimensions in mm 245 x 92 x 45 Weigth 566 g

Optional Accessories: None

PicoLAS GmbH Burgstr. 2 52146 Würselen Germany

Phone: +49 (0)2405 64594 60 Fax: +49 (0)2405 64594 61 E-mail: sales@picolas.de Web: www.picolas.de

^{*} See manual for detailed information.