



CLUBLASER-7 Mk3

Product 4220



Description

- A superb seven color club laser equipped with 3 powerful, temperature controlled lasers:
 - 300mW Red laser (650nm)
 - 50mW Green laser (532nm)
 - 140mW Blue laser (450nm)
- Thanks to 20kHz scanners the "Club laser7 Mk3" projects rock steady sharp images containing up to 7 colors!
- 100% ILDA compatible for full flexibility!
- Comes with adapted flight case included!
- The 5 user modes make this laser very easy to use:
 - MUSIC CONTROL: 100% plug & play à just connect the laser to the mains to start an incredible, music controlled, laser show based on the 128 internal patterns! Perfect for hiring companies!!!
 - MASTER/SLAVE mode: Several units can be used in completely synchronized music mode: amazing and very simple to use!
 - AUTOMATIC mode: all internal programs will be shown automatically, no music needed
 - DMX mode, two options possible:
 - 1 channel for extremely easy setup and use!
 - 17 channels to take full control of all internal programs!
 - ILDA mode: connect the laser to any PC with ILDA-compatible interface and use any professional laser software to create stunning laser shows, create logos, etc.
- Laser projections can be adapted to the size of the venue with XY image zoom controls
- Graphics can be mirrored for projections behind a transparent screen
- Blanking technology for nice separate beams
- Perfect for use in clubs, discotheques, publicity, exhibitions, and many more ...
- Complies to EN/IEC 60825-1 ED2, 2007-03 for Laser Safety

Technical Information

Mains Input: AC 100~240V, 50/60Hz
 Fuse: 250V 2A slow blow (20mm glass)
 Total Power consumption: 50W
 XY Beam angle: +/-25°
 Sound Control: Internal microphone
 DMX connections: 3pin XLR male / female
 DMX channels: 1 or 17 channels
 DMX starting address: 001 to 511
 Laser Power:


- 50mW Green CW laser ($\lambda = 532\text{nm}$)
- 300mW Red CW laser ($\lambda = 650\text{nm}$)
- 140mW Blue CW laser ($\lambda = 450\text{nm}$)

 Laser scanners: high speed 20kHz type
 Laser radiation class: 3B
 Laser Safety Standard: EN/IEC 60825-1 ED2, 2007-03 for Laser Safety
 Size (WxHxD): 54,6cm x 16cm (28cm with bracket) x 35cm
 Weight: 12kg

Downloads

-  [Product Manual](#)
-  [Pictures](#)

Linked Products

-  [Laser Interlock](#)