

SMOOTH SCAN-3 Mk2 LASER

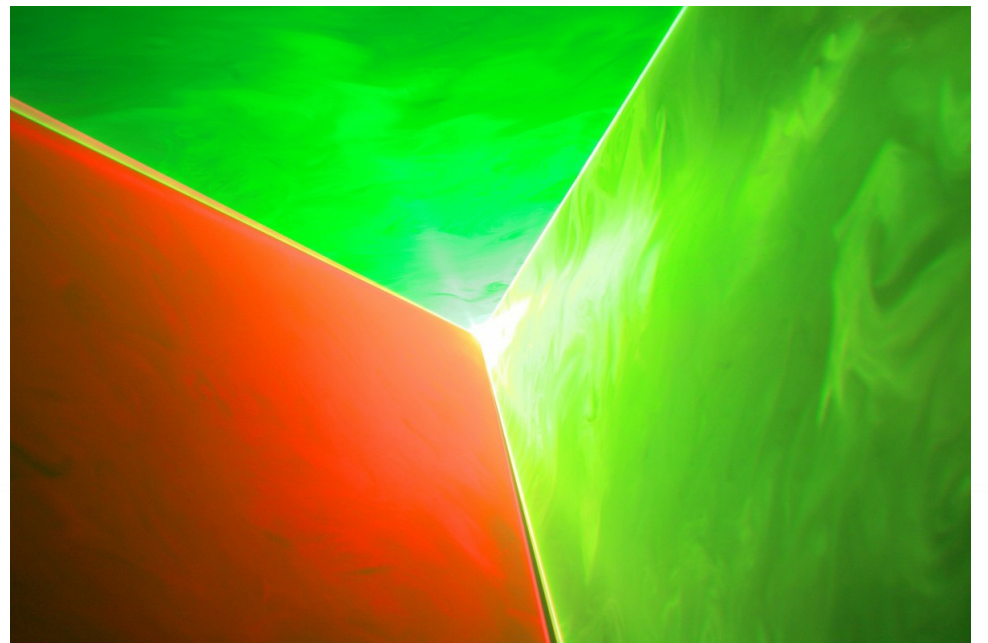
B06221

DESCRIPTION

Very attractive bi-color laser for DJ's, pubs and small discotheques (50mW green + 100mW red)

FEATURES

- This device was designed to produce decorative effect lighting and is used in light show systems.
- An eye-catching two color laser using high quality 15kHz scanners instead of ordinary stepper motors:
 - Very smooth and soft movements
 - 64 Pre-programmed patterns like: drawings, words, ...
- Fabulous preprogrammed laser shows for all kinds of applications: lounge bar, discotheque, mobile DJ, ...
- Class 3B laser based on 50mW Green CW laser ($\lambda = 515\text{nm}$) and 100mW Red CW laser ($\lambda = 650\text{nm}$).
- Several working modes:
 - DMX-control: 1channel for easy operation or 17 channels for full control
 - Standalone: sound activated (internal mic) or automatic
 - IR-remote: infrared remote control.
 - Master/slave: wonderful synchronized shows
- Built-in microphone.
- 3-digit LED display for easy menu navigation.
- Key actuated on/off switch and emergency switch (interlock) input for additional safety.
- Complies to EN/IEC 60825-1:2014 for Laser Safety.



TECHNICAL SPECIFICATIONS

General : Application	DJ & Club, Stage & Rental
General : Dimensions (cm)	19 x 17 x 8
General : Weight (kg)	1.35
General : Powerinput	AC 100 - 240V, 50/60Hz
General : Energy Label	No
General : Power consumption W	13
General : Color	black
General : Display	LED
General : Fixation	M10
General : IP rating	indoor
Control : Modes	standalone, manual, DMX
Control : manual	Yes
Control : Master/Slave	Yes
Control : SMART-DMX	No
Control : Standalone	automatic, sound
Control : Type included remote	IR Remote
Control : programmable	No
Control : upgradable software	No
Control : maximum DMX channels	17
Light : lamp socket	none
Light : lamp	None
Light : colors	Red, Green
Light : mix colors	No
Light : min. refresh rate (kHz)	No
Light : max. refresh rate (kHz)	No
Connections : input	3 pin XLR, IEC
Connections : output	3 pin XLR
Brand	JB SYSTEMS
EANCode	5420025662215

