💷 Stage Line®

## LSX-150RGY - Laser Light Show



**MetrixLine** With the classic show lasers of the MetrixLine, it is possible to display clear geometrical patterns and figures without any difficulties due to the high-speed motors. Furthermore, with yellow, pink or cyan, selected models of this line provide fresh new colours. The units are conveniently controlled via DMX, music-controlled via an integrated adjustable microphone or via preset programmes. Thus, the units of the MetrixLine are ideally suited for clubs or discotheques and provide most impressive lighting effects. **Show laser effect unit**, with a red laser (100mW) and a green laser (40mW) which generate an additional yellow laser beam when mixed. The unit can be controlled via DMX with 10 DMX control functions and in 6 stand-alone automatic modes. An integrated microphone allows for a music-controlled operation. The laser generates various geometrical patterns. In addition, 4 super high-speed stepper motors provide numerous extra lighting effects. The master/slave function allows for a simultaneous operation of several units. The unit is a class 3b laser. The accessible laser radiation is hazardous to the human eye, often also to the skin! It is dangerous to look directly into the beam of class 3b lasers. It may be possible to view a beam safely via a diffusing reflector. When using a class 3b laser, the operator has to appoint a laser safety officer in writing (BGV B2 = German Accident Prevention & Insurance Association regulation B2)! Laser safety officers must have requisite qualifications! An approval is required for class 3b lasers!

III Stage Line®

## **Technical data**

Full graphics : -	
Geometrical patterns : 32	
Effects : rings	6
Graphics : -	
Animated graphics : -	
DMX : 10	
ILDA :-	
Automatic show : 6	
programme/Stand-alone	
Music show programmes : 6 (ac	djustable)
Master/slave : X	
Zoom : X	
X/Y reflection : X	
Strobe : X	
Effect disks : scatt	ering matrix
Display : LED	segment
DMX in : X	
DMX out : X	
Lock : X	
Remote/emergency off : X	
ILDA in :	
ILDA out :	
Stand-alone control : X	
DIP switches for address :	
Scanner adjustment : -	
Suspension device : X	
Supporting feet : -	
Accessories : -	
Dimensions : 245x	242x120mm
Weight : 3.2kg	g
Power supply : 230V	/~/50Hz/45VA
Housing : meta	al