



RANDOM SCAN™

code W324

Random Scan is a unit which as well as normal use in venues, is ideal for mobile d.j.'s. It is a well-built compact fixture complete with a handy support bracket and easily transported in a flight case.

According to preset programs stored in the electronics memory, its four highly polished motorized mirrors fire off the light beams, creating designs with breathtaking criss-crossing and sweeping effects.

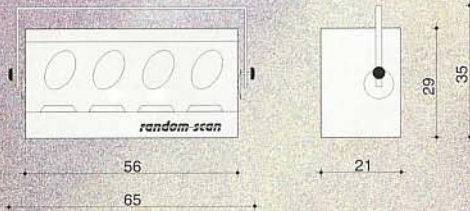
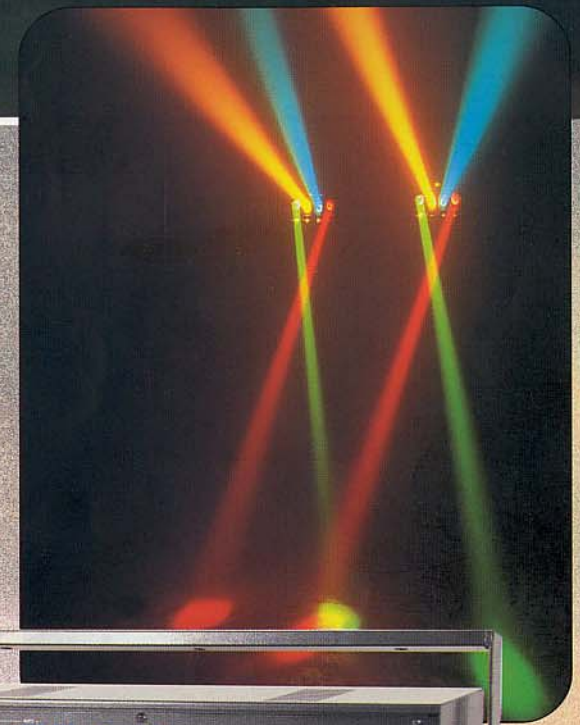
The Random Scan, which has a 4-channel electronic system, displays the operation of the various programs by means of green LEDs mounted on the front, where there are also controls for selecting operating mode:

- AUTOMATIC, with adjustable program speed
- SOUND, with programs running in sync with the music or by selecting KARAOKE, the programs run along with softer, slower sounds.

The Random Scan can work in group up to 8 units, with all the effects running in perfect sync.

When the music stops for more than 10 seconds, a special function in the electronic control automatically enables a program and sync operation will be resumed when the music starts again.

Programs to be run can be chosen using a 0-10V analog controller connected to the unit.



Size in cm.
Weight: 15 kg - 33 lb

Shipping details

box size	70x26x40 cm
weight	17 kg - 36.4 lb

Safety devices

- Manufactured to CE norms
- Full mirror support
- CEI 20/22 power cable
- Protection Range: IP 20

Construction

- Metal body with black powder finish
- Mounted with adjustable steel bracket
- Easy lamps access

Technical features

- 4 light beams-color filters fitted
- Highly polished mirrors
- Master/Slave selector
- Built-in circuit board with adjustable audio trig
- 4 PAR 36 30W 6V lamps installed
- Power Supply: 117V - 220/240V 50/60Hz

Optional Accessory

- 0-10V Controller code W152

Random Scan functions

