



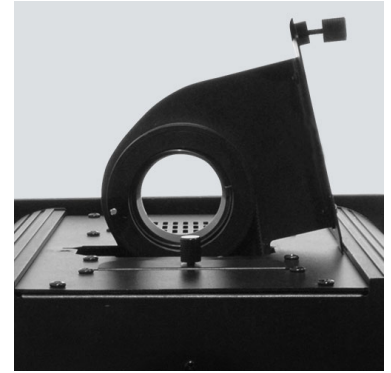
Gobo Shot 50W IRC

Gobo Shot 50W IRC is a powerful, DMX-controllable gobo projector powered by a 50-watt LED. It features a hinged gobo door for quick, easy gobo changes and includes 10 popular gobos and a gel frame holder. For customized looks, easy to change, size D gobos allow for greater projected details. Heat-free LED power allows for use of custom gobos printed on transparency film. Use the built-in digital display or optional IRC remote to control the dimmer function as well as gobo rotation and direction. Gobo Shot 50W IRC fits best in the optional CHS-40 VIP Gear Bag for secure and convenient transportation.



En résumé

- Custom gobo projector with powerful 50 W LED
- Hinged gobo door for quick and easy gobo changes
- Easy to change, size D gobos allows greater projected details
- Control dimmer, gobo rotation and direction with the built-in digital display or optional IRC remote
- Easily print your own gobos on transparency film
- Extend the remote control with a standard RJ45 (network) cable
- Included remote controls LED on/off, gobo rotation speed and direction
- Includes 10 popular gobos and a gel frame holder
- Reduce set up time by power linking multiple units
- Easily transports in the CHS-40 VIP Gear Bag



Hinged gobo door for quick and easy gobo changes

Caractéristiques techniques

- Canaux DMX: 4
- Connecteurs DMX: 3-pin XLR
- Source lumineuse: 1 LED (white) 50 W (2 A), 50,000 hours life expectancy
- Fréquence stroboscopique: 0 to 20 Hz
- PWM Frequency: 5.86 KHz
- Angle de faisceau: 26°
- Éclairage lumineux: 2,937 lux @ 2 m
- Raccordement électrique: 9 units @ 120 V; 17 units @ 230 V
- Tension d'entrée: 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Puissance et intensité: 102 W, 0.8 A @ 120 V, 60 Hz 109 W, 0.4 A @ 230 V, 50 Hz
- Gobo Size: 53 mm outside, 40 mm image, 1 mm max thickness (size D)
- Poids: 10.8 lb (5 kg)
- Dimensions: 12 x 12.6 x 10.2 in (306 x 320 x 258 mm)
- Homologations: CE
- Cable Length: 25 ft (7.6 m)
- Included Controllers: Gobo Shot 50W remote

Inclus