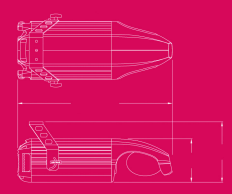


FEATURES

- Color wheel features 12 replaceable colors, including 1 CTO color corrector, plus 1 open position
- High resolution glass gobos offer customizable, near photo-quality image projection
- 1 rotating, indexable gobo wheel with 7 replaceable gobo positions plus 1 open position
- Effects wheel features 4 replaceable effects and 1 open position
- Static frost
- Manual zoom from 11° to 17°
- Variable iris
- Variable strobe
- · Remote focus
- Optional Wide (30°) or Narrow Angle lens (8° to 12°)
- Double stacking litho options for moiré and morphing effects
- On-board programming and playback eliminate need for control console
- Effects macros simplify programming
- · Full optical dimming and fade to black



The Original TECHNOBEAM

OPERATION

- 180° pan x 95° tilt movement
- Control Options: DMX-512; On-board programming; Time Code Sync
- Operates on 18 DMX channels in full protocol
- Power Consumption: 375W; 100V 240V, 50/60 Hz



- High resolution microstepping motor control for smooth motion at all speeds
- Computer designed optical components for maximum light efficiency
- Easy maintenance access
- Rear lamp replacement system
- · Performance-oriented exterior design prevents stray light scatter
- Power factor correction
- · Low noise, high efficiency cooling system
- · Break-resistant mirror
- 3-pin male and female XLR connectors

Output: Color temp:

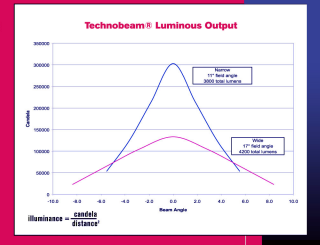
Source: MSD 250/2 4,000 lumens 6500° K Life: 2,000 hours

MECHANICAL SPECIFICATIONS

- Height: 864mm (34 in.)
- Width: 410mm (16.1 in.)
- Depth: 244mm (9.6 in.)
- Weight: 19kg (41 lbs.)

OPTIONS

- Wide angle lens (30°)
- Narrow angle lens (8° to 12°)



SALES SERVICE PARTS

Strong Entertainment Lighting

www.strong-lighting.com

4350 McKinley Street

Omaha, NE 68112

800-424-1215

Phone: 402-453-4444

FAX: 402-453-7238

The future. Powered by STRONG Intelligent Lighting