

**PROJECTS LOGOS,  
IMAGES AND TEXTURES**

**ON-BOARD PROGRAMMING  
AND PLAYBACK**



The feature-packed Technobeam® is a self-contained and hassle-free solution for applying entertainment lighting to a wide variety of applications. Technobeam's compact size, STUNNING IMAGE PROJECTION and long lamp life make it ideal for retail, themed environment, entertainment and architectural uses.

The fixture's computer-optimized optical design provides UNPRECEDENTED BRIGHTNESS and vastly improved flat field beam performance compared to other fixtures in its class.

To handle graphic image selection and manipulation, Technobeam uses rotating, indexable "Litho". This system features seven interchangeable high-resolution glass patterns that can be easily replaced with other logos or custom images.

*The Original*  
**TECHNOBEAM**  
*Now from Strong*

**SALES SERVICE PARTS**

[www.strong-lighting.com](http://www.strong-lighting.com)

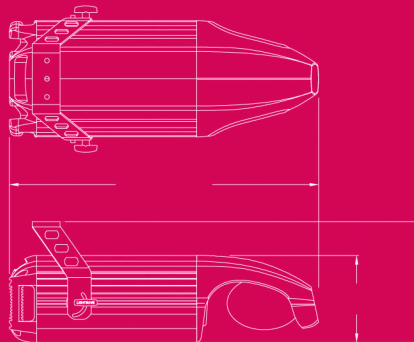
The future. Powered by **STRONG**





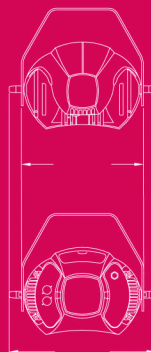
## FEATURES

- 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



## 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



## CONSTRUCTION

- 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

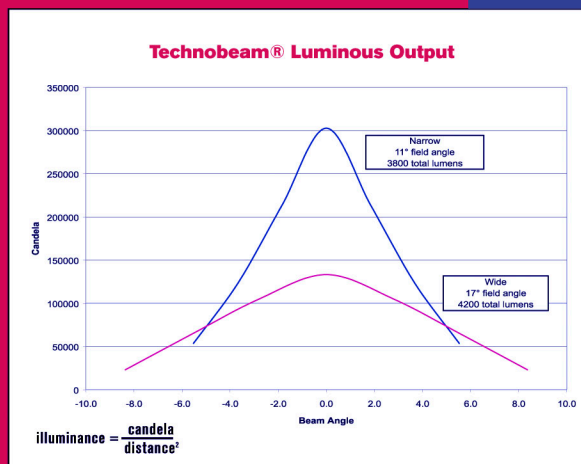
Source: MSD 250/2  
Output: 4,000 lumens  
Color temp: 6500° K  
Life: 2,000 hours

## 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°)



*The Original*  
**TECHNOBEAM**  
*Now from Strong*



## SALES SERVICE PARTS

### Strong Entertainment Lighting

[www.strong-lighting.com](http://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

[www.strong-lighting.com](http://www.strong-lighting.com)