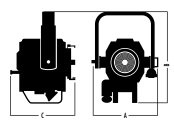


Features

- High intensity spot with a smooth, even flood field
- Lightweight, rugged aluminum construction
- Superior ventilation system guarantees cooler unit operation with extended lamp and gel life
- All operating controls thermally insulated for cool handling operations
- Torlon® insulators provide smooth focusing operation
- UL Listed, CSA Certified



Dimensional Data - in. [cm] Ibs.[kg]

Α	10.50 [26.67]
В	22.80 [57.90]
c	13.00 [33.00]
Weight	11.00 [4.95]



6" Theatre Fresnel

P.O. Box 2210 • Tualatin, Oregon 97062 Phone: (503) 404-5500 • Fax: (503) 404-5600

Specifications

· Housing is constructed of die-cast and extruded aluminum components, with high temperature black finish.

Mechanical

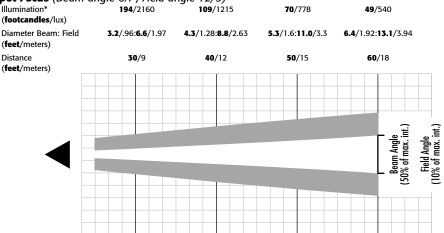
 Optical Train consists of a medium prefocus tungsten halogen lamp, an etched super pure aluminum clad reflector, 6" x 4" low expansion borosilicate fresnel lens mounted in a hinged door for easy lamp replacement.

· Socket shall be medium prefocus porcelain insulated: UL recognized for 250 volts, 1200 watts, 200°C continuous operation. Rated lamp seal temperatures are not exceeded.

• Performance with catalog number 176-171 (ANSI code BTR) lamp in a 12.5° field with 175,000 beam candlepower, in spot focus, and in flood focus a 74.6° field with 11,200 beam candlepower.

· Mounting heavy steel yoke, with painted malleable iron C-clamp for pipe up to 2" I.D., with a tapped and threaded steel hanger pin. Stand mounting requires combo stud.

Spot Focus (Beam angle 6.1°, Field angle 12/5)



Flood Focus (Beam angle 64.5°, Field angle 74.6°)

Distance (feet /meters)	6/2	9/3	12 /4	15 /5	
Diameter Beam: Field (feet /meters)	7.6 /2.5: 9.1 /3.8	11.3/3.8:13.7/5.8	15.1/5.0:24.9/6.1	18.9/6.3:24.9/7.6	
Illumination* (footcandles /lux)	311/2800	138 /1244	78 /700	50/ 448	

*All illumination data is measured at beam center

Photometric Performance

Spot Flood

• 6" Fresnel 213-515, Lamp No. 176-171 1000W ANSI Code BTR

• For field diameter at any distance, multiply that distance by .219 for spot and 1.52 for flood

Beam	Candlepower
	175,000
	11,200

Literature # 14-MKCTN-000

Voltage 120/240 AC/DC

3-wire lead only 213-515 6" Fresnel stand model with 12' cord and household U-ground connector with in-line switch OPT-00001 6" Fresnel with 20A, 2-pole, 3-wire grounding pin connector OPT-00002 6" Fresnel with NEMA 5-15P connector on 36" cable OPT-00004 Same with 20A, 2-pole, 3-wire grounding twistlock NEMA L5-20P OPT-00006 6" Fresnel with variation on standard (describe) OPT-00007 Accessories Cat. No. **Diffusion Frame** 120-005 Safety Cable 138-059 **Eight Leaf Barndoor** 118-013 Set, Single, Half/Single Scrim 122-147 **Dichroic Filter** 130-003 Combo Stud for Flat Yoke 138-045 6" High Hat 138-049 152-052 Cat. No. Lamps 500W, 120V, 3050°K, 500 Hrs., ANSI Code BTL 176-167 500W, 120V, 3200°K, 100 Hrs., ANSI Code BTM 176-168

750W, 120V, 3050°K, 750 Hrs., ANSI Code BTN	176-169
750W, 120V, 3200°K, 200 Hrs., ANSI Code BTP	176-170
1000W, 120V, 3200°K, 200 Hrs., ANSI Code BTR	176-171
1000W, 220V, 3200°K, CP 52, 200 Hrs., P28	176-091
1000W, 240V, 3200°K, CP 52, 200 Hrs., P28	176-092

Specifications subject to change without notice



213-515

Cat. No.

Description

Stand

6" Fresnel with

P.O. Box 2210 • Tualatin, Oregon 97062 Phone: (503) 404-5500 • Fax: (503) 404-5600