Fixture Type:

A lightweight, long throw, all purpose lighting device the 8" fresnel produces a soft edged beam which varies in diameter from 6.3 feet to 25 feet at a throw distance of 30 feet. The 75Q and 175Q are designed for operation with the long life, high intensity tungsten halogen lamps. The luminaire is used in theatre for acting area lighting where beam shaping is not required or in television studios for key and back lighting. Other uses include nightclubs, museums and show windows were soft edge controlled lighting is required.

Specifications subject to change without notice





FRESNEL

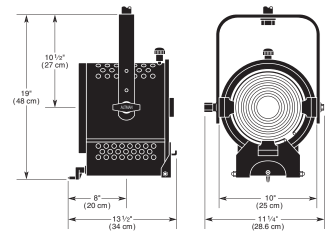
LIGHTING Catalog Numbers

75Q 175Q

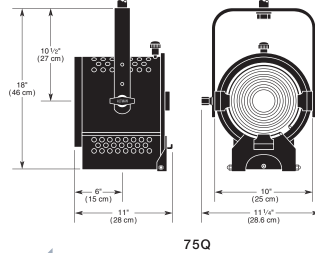
1000 WATT 8" FRESNEL

Features

- Sheet steel welded construction
- Specular spherical Alzak aluminum reflector
- Spot to flood focus adjustment
- 8" Heat resisting Fresnel lens
- Mogul prefocus socket
- Color frame and safety cable with spring clip included
- Three 36" Teflon lead wires
- U.L., c.U.L. and CE listed for 1000 watts
- Made in the USA









1000 WATT 8" FRESNEL

Catalog Numbers 75Q 175Q

Specifications

Housing: Sheet steel construction.

Yoke: Rigid flat steel with clearance hole for $\frac{1}{2}$ " bolt.

Reflector: Alzak aluminum, spherical design.

Lens: Pyrex fresnel lens with stippling on flat surface.

Socket: Altman mogul prefocus, tool free relamping.

Rating: 120/240 volts AC/DC operation, 8.3/4.2 amps, 1000 watts maximum.

Cable: 36" teflon leads encased in black fiberglass sleeving. Hi-Temp rubber cable optional, up to 25'.

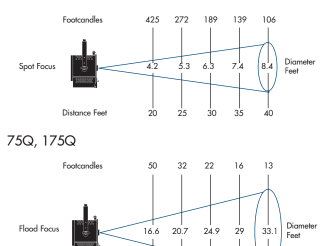
Access Door: Hinged, can be opened without use of tools, allowing access to lens and reflector.

Focusing: Adjustable with locking thumb screw on bottom surface with the 75Q. Adjustable with easy operated rear mounted screw feed with the 175Q.

Accessories: Accepts standard 10" accessories.

Finish: Black epoxy sandtex, electrostatic application.

Weight: Approx; 14.5 lbs. (6.5 kg.) for the 75Q. Approx; 15 lbs. (6.75 kg.) for the 175Q.



20

25

30

35

40

Photometric Data for BVT Lamp

8" FRESNEL PERFORMANCE CHART

Distance Feet

Fixture	Focus	Candlepower	Beam Angle	Field Angle	Efficiency
Type		(Candela)	(Degrees)	(Degrees)	(%)
75Q & 175Q	Spot	170,000	6.7°	12°	10.3
	Flood	20,000	37.0°	45°	26.2

A D D I T I O N A L A C C E S S O R I E S		
8-CFB	Black Color Frame	
510	Malleable Iron Pipe Clamp	
8-BD-4	4-Way Barn Doors	
8-SN	Snoot	
404-8	Motorized Color Wheel	

A C C E S S O R I E S Supplied with Luminaires

Safety Cable with Spring Clip

Color Frame

8-CF

SC-36-BK

TUNGSTEN HALOGEN LAMPS Color Rated ANSI Fixture Manufacturer Temp Life Rated Correction Series Code Watts Lamp Code (°K) (Hours) Factor Lumens BVT 1000 Q 1000 T7/CL/MP 8" Fresnel 3050 500 24,500 1.0 1000 BVV Q 1000 T7/4CL/MP 3200 200 28,500 1.2

LAMP DATA



57 Alexander Street, Yonkers, NY 10701 Tel: 914.476.7987, 212.569.7777, Fax: 914.963.7304, Toll free: 800.4.ALTMAN or Visit our website at http://www.altmanltg.com © 2003 Altman Stage Lighting Company, Inc. Altman Lighting, Inc. is a subsidiary of Altman Stage Lighting Company, Inc. 022904