

# FRESNEL LIGHTING

Catalog **Numbers** 65Q 165Q 65Q-HPL



A lightweight, short-throw, all-purpose lighting device, the 6 ° fresnel produces a softedged beam varying in diameter from 4.2 feet to 21 feet at a throw distance of 15 feet.

65Q

The 65Q and 165Q are designed for operation with long-life, high-intensity tung sten-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 where soft-edged controlled lighting is required

Specifications subject to change without notice.

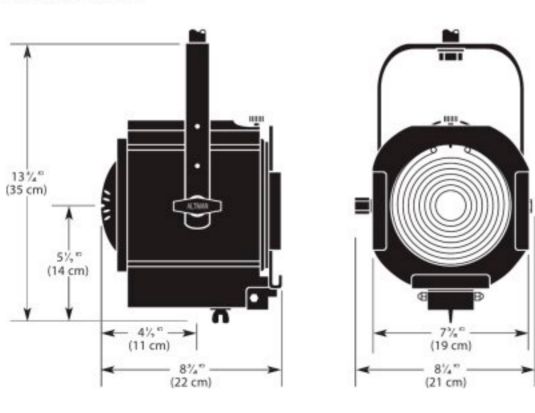


### Features

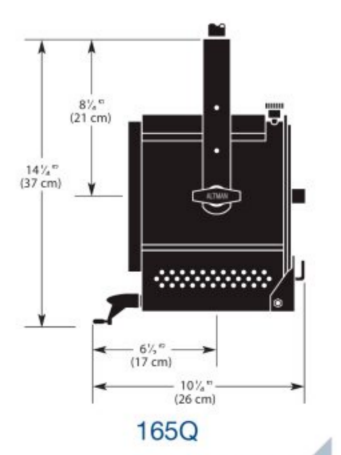
- · Sheet-steel welded construction
- · Specular spherical Alzak aluminum reflector

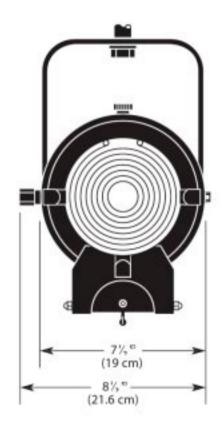
165Q

- · Spot-to-flood focus adjustment
- · Screw-feed focus (165Q only)
- · 6" heat-resistant fresnel lens
- · Medium prefocus socket
- · Color frame and safety cable with spring clip included
- Three 36" Teflon lead wires
- · Up to 25 of Hi-Temp rubber cable optional
- · U.L.-, c.U.L.-, and CE-listed for 750 watts
- Made in the U.S.A.



65Q









## 750-WATT 6" FRESNEL

# Specifications

Housing: Sheet-steel construction

Materials: Corrosion-resistant materials and hard-

ware.

Yoke: Rigid flat steel with clearance hole for 1/2"

bolt.

Reflector: Alzak aluminum, spherical design.

Lens: Pyrex fresnel lens with stippling on flat surface.

Socket: Altman medium prefocus, tool-free relamp-

ing.

Rating: 120/240 volts AC/DC operation, 6.3/3.1

amps, 750 watts maximum.

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

Access Door: Hinged; allows tool-free access to lens,

reflector and lamp.

Focusing: For the 65Q, adjusted with locking thumb screw on bottom surface. For the 165Q, adjusted with

easy-operation rear-mounted screw feed.

Accessories: Accepts standard 7%" accessories.

Finish: Black epoxy Sandtex, electrostatic applica-

tion.

Weight: Approx. 9.0 lbs. (4.1 Kg) for the 65Q and

approx. 10.5 lbs. (4.7 Kg) for the 165Q.

Catalog Numbers 65Q 165Q



	A D D I T I O N A L A C C E S S O R I E S
510	Malleable Iron Pipe Clamp
6-BD-4	4-Way Barn Door
6-SN	Snoot
404-6	Motorized Color Wheel

#### LAMP INFORMATION

fixture series	watts	ANSI code	manufacturer lamp code	color temp. (°K)	rated life (hrs)	rated lumens	correction factor
6" Fresnel	500	BTL	Q500 T6/CL/P	3050	500	11,000	.65
ж	500	BTM		3200	100	13,000	.76
	750	BTN	Q750 T7/CL/2P	3050	500	17,000	1.00
	750	BTP	Q750 T7/4CL/2P	3200	200	20,000	1.20
90-HPL575	575	HPL		3250	300		
90-HPL750	750	HPL		3250	300		

### 65Q AND 165Q PHOTOMETRIC DATA WITH BTN LAMP

FLOOD FOCUS SPOT FOCUS 16° 8,800 Candlepower: 92,500 70° Field Angle: Field Angle: Candlepower: 9° Efficiency: 14.8% 59° 47.3% Beam Angle: Beam Angle: Efficiency: 925 411 231 148 102 88 39 22 14 10 footcandles footcandles 8.4 2.8 4.2 ' 5.6 7.0 ' 14 21 ' 28 35 ' 42 15 25 ' 10 ' 20 ' 30 ' 10 ' 15 20 ' 25 ' 30 ' distance distance



Copyright © 2003 Altman Lighting, Inc., 57 Alexander Street, Yonkers, NY 10701. Tel.: 914.476.7987 / 212.569.7777 / 800.4.ALTMAN. Fax: 914.963.7304. Visit us online at http://www.altmanlighting.com.

Altman Lighting, Inc. is a wholly owned subsidiary of Altman Stage Lighting Company, Inc.

Teflon® is a registered trademark of E.I. du Pont de Nemours and Company.