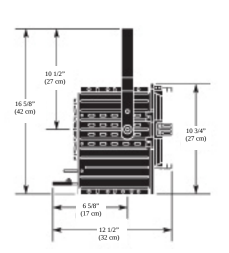
FRESNEL LIGHTING

Catalog Numbers
1KAF-MPF
1KAF-MBP

Fixture Type:

A basic set lighting device for stage, studio and television. The 1KAF produces a soft edge beam which varies in diameter from 5.7 feet to 39 feet at a throw distance of 25 feet. The 1KAF is designed for operation with long life, high intensity, tungsten halogen lamps, with either medium bi-post or prefocus bases. The luminaire is used in theatre for acting area lighting where beam shaping is not required, or in the studio as a key light or back light when a smooth even beam is required. Constructed of cast aluminum and designed to withstand trouping, the 1KAF is also used in nightclubs, museums and showrooms where high intensity, soft edged controlled lighting is required.

Specifications subject to change without notice.







1000 WATT 6" DIE-CAST FRESNEL

Features

- · Rugged lightweight die-cast aluminum
- Specular spherical Alzak aluminum reflector
- Spot to flood focus adjustment with unique quick set adjustment lever
- · 6" heat resisting Fresnel lens
- Medium prefocus socket (1KAF-MPF only)
- Medium bi-post socket optional (1KAF-MBP only)
- G9.5 two pin socket optional (1KAF-G95)
- Color frame and safety cable with spring clip included
- Safety screen included
- Three 36' Teflon lead wires
- Up to 25 feet of Hi-Temp rubber cable optional
- . U.L., c.U.L. and CE listed for 1000 watts.
- · Made in the USA



6" DIE-CAST FRESNEL

Catalog Numbers
1KAF-MPF
1KAF-MBP
1KAF-G95

Specifications

Housing: Die-cast aluminum construction.

Materials: Construction employs corrosion-resistant materials and hardware.

Yoke: Rigid flat aluminum with hole for 1/2" bolt.

Reflector: Alzak aluminum, spherical design.

Lens: high quality borosilicate lens with stippling on flat surface.

Socket: Altman medium prefocus for the 1KAF-MPF, and Altman medium bi-post G22 for the

1KAF-MBP. G9.5 two pin for the 1KAF-G95. Tool free relamping for both.

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

Cable: 36" Teflon leads encased in black fiberglass sleeving. High

temperature rubber cable up to 25' optional.

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

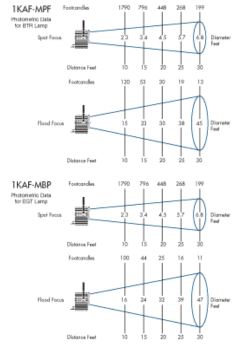
ıamp.

Focusing: Adjustable with easy operated rear mounted focus lever. Lever outfitted with heat resistant handle. Heat resistant, tool free focus lock.

Accessories: Accepts standard 7 1/2" accessories. Front end accessory holder has spring

loaded safety latch.

Finish: Black epoxy sandtex, electrostatic application.



6" DIE-CAST FRESNEL PERFORMANCE CHART WITH BTR LAMP

| Fixture Type | Focus | Candlepower (Candela) | Beam Angle (Degrees) | Field Angle (Degrees) | Efficiency (%) |
|-----------------|---------------|--------------------------|-------------------------|--------------------------|----------------|
| 1KAF-MPF | Spot Flood | 179,000 12,000 | 6.4° 69.2° | 12.2° 73.8° | 8.6° 34.6 |

ACCESSORIES Supplied with Luminaires 6-CF 1KAF-SS SC-36-BK Color Frame 7 1/2" x 7 1/2" Safety Screen Safety Cable with Spring Clip

| | ADDITIONAL ACCESSORIES | | |
|--------|---------------------------|--|--|
| 510 | Malleable Iron Pipe Clamp | | |
| 6-BD-4 | 4-Way Barn Doors | | |
| 6-SN | Snoot | | |
| 404-6 | Motorized Color Wheel | | |

6" DIE-CAST FRESNEL PERFORMANCE CHART WITH EGT LAMP

| Fixture Type | Focus | Candlepower (Candela) | Beam Angle (Degrees) | Field Angle (Degrees) | Efficiency (%) |
|-----------------|-------|--------------------------|-------------------------|--------------------------|----------------|
| 1KAF-MBP | Spot | 179,000 | 6.4° | 12.9° | 9.4° |
| | Flood | 10,000 | 70.5° | 76.5° | 49.5° |

1KAF-G95 PHOTOMETRIC DATA TO COME.

LAMP DATA

| Fixture Series | Watts | ANSI Code | Manufacturer Lamp Code | Color Temp (K) | Rated Life (hrs) | Rated Lumens | Correction Factor |
|-------------------|-------|--------------|---------------------------|-------------------|---------------------|-----------------|----------------------|
| 1KAF-MBP | 500 | EGN | | 3200 | 100 | 13,000 | .47 |
| | 750 | EGR | Q 750T7/4CL | 3200 | 200 | 20,000 | .73 |
| | 1000 | EGT | Q 1000T7/4CL | 3200 | 250 | 27,500 | 1.00 |
| 1KAF-MPF | 300 | EEX | | 3200 | 50 | 7,200 | .265 |
| | 500 | BTL | Q 500T6/CL/P | 3050 | 500 | 11,000 | .40 |
| | 500 | BTM | | 3200 | 100 | 13,000 | .47 |
| | 750 | BTN | Q750T7/CL/2P | 3050 | 500 | 17,000 | .62 |
| | 750 | BTP | Q750T7/4CL/2P | 3200 | 200 | 20,000 | .73 |
| | 1000 | BTR | Q1000T7/4CL/2P | 3200 | 250 | 27,500 | 1.00 |
| 1KAF-G95 | 375 | | HX400 | 3200 | 300 | 10,000 | .69 |
| | 375 | | HX401 | 3050 | 1,500 | 8,500 | .59 |
| | 575 | GLC | HX600/6989P | 3200 | 400 | 15,500 | _ |
| | 575 | GLA | HX600/6992P | 3100 | 1,500 | 13,500 | _ |
| | 600 | GKV | HX600/HV2320 | 3200 | 400 | 14,500 | _ |
| | 750 | GLD | HX754 | 3200 | 300 | 19,000 | _ |
| | 750 | GLE | HX755 | 3000 | 1 500 | 16 500 | _ |

