## ELLIPSOIDAL LIGHTING

360Q-6x12

(pictured)

## Catalog Numbers

360Q - 4.5x6.5

360Q - 6x9 360Q - 6x12

360Q - 6x16 360Q - 6x22

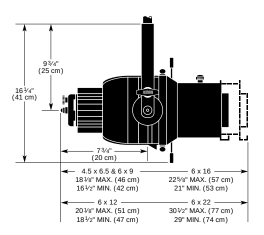
## Fixture Type:

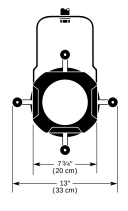
The venerable 360Q is a compact, rugged ellipsoidal spotlight which produces a high intensity sharp or soft-edged beam. This lightweight luminaire is outfitted with an efficient, specially facetted reflector specifically designed for the new generation of 575 watt tungsten halogen lamps. The reflector has over 700 mirror polished surfaces which optimize the optical system for greater light output and a sharper, more controlled focus. Four adjustable integral stainless steel framing shutters provide beam shaping ability and the pattern slot and holder provide the ability to project visual images. While primarily designed for theatre and studio applications, the 360Q Series is also useful in displays, show windows, churches, museums and nightclubs where precision controlled accenting is desirable.

Specifications subject to change without notice



Speed Cap





# 750 WATT 360Q 6"ELLIPSOIDAL Axially Mounted Quartz

Features

- Aluminum die-cast and sheet metal construction
- · Specular, mirror polished multifaceted aluminum reflector
- · Heat resisting plano convex lenses
- · Axially mounted medium two-pin socket
- · Color frame and safety cable included
- Three 36" Teflon lead wires
- Up to 25' of Hi-Temp rubber cable optional
- U.L. and c.U.L. listed for 750 watts
- · Made in the USA

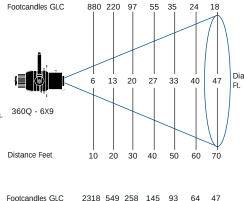


#### 750 WATT 6" ELLIPSOIDAL

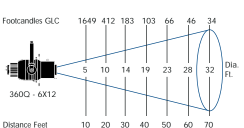
Catalog Numbers 360Q - 4.5x6.5 360Q - 6x9 360Q - 6x12 360Q - 6x16 360Q - 6x22

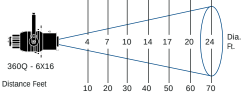
	A D D I T I O N A L A C C E S S O R I E S					
510	Malleable Iron Pipe Clamp					
360-PH	Pattern Holder 2 1/16" diameter opening, 3 1/8" wide					
6-SN	Snoot					
71-1015	Tool free focus Speed Cap					
97-0125	Super reflector for 360Q prior to 1999					
404-6	Motorized Color Wheel					
6-DN	Donut, 7½" x 7½" with 3" diameter opening					
510-BLK	Malleable iron pipe clamp, black					

Footcandles GLC	524	131	58	33	21	15	11	
<b>j</b> a –								
	11 .	21 	31	41 	52 	62 	72 	Dia. Ft.
360Q - 4.5 X 6.5								
							$\bigvee$	
Distance Feet	10	20	30	40	50	60	70	

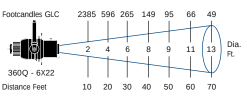








An Iris can be factory installed in any unit. The ordering code for this feature is to insert - "ii" after 360Q (example 360Q ii - 6 x 12).



## **Specifications**

6-CF

SC

**Housing:** Die-cast aluminum and sheet steel construction. **Materials:** Construction employs all corrosion-resistant materials and hardware.

**Yoke:** Rigid flat steel with dual locking dog handles. **Reflector:** Alzak aluminum, elliptical design.

Lenses: Pyrex glass.

**Socket:** Altman G9.5 medium two-pin, axially mounted, with blinder/heat shield, tool free relamping.

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

amps, 750 watts maximum.

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

**Shutters:** Four provided, stainless steel, fully adjustable.

Handles provided with heat resistant knobs.

Access Door: Hinged, removable without tools,

allowing access to lens and reflector.

Focusing, Lamp: Fully adjustable.

Focusing, Fixture: Lens movement adjustable with

locking thumb screw.

**Finish:** Black epoxy sandtex, electrostatically applied. **Weight:** Approx; 13 ½ lbs. (6.1 kg.) for 360Q 4.5 x 6.5.

Approx; 14 lbs. (6.15 kg.) for 360Q 6 x 9. Approx; 15 lbs. (6.75 kg.) for 360Q 6 x 12,

 $6 \times 16$ , &  $6 \times 22$ .

### 360Q SERIES PERFORMANCE CHART WITH GLC LAMP

Fixture			Field Angle	Efficiency
Туре	(Candela)	(Degrees)	(Degrees)	(%)
360Q-4.5x6.5	52,425	22.0°	55°	63
360Q-6x9	88,000	16.0°	37°	63
360Q-6x12	164,925	11.0°	26°	61
360Q-6x16	231,750	8.5°	19°	56
360Q-6x22	238,500	8.0°	11°	35

#### LAMP DATA

				Color	Rated		
		ANSI	Manufacturer	Temp	Life	Rated	Correction
Watts	Volts	Code	Lamp Code	(°K)	(Hours)	Lumens	Factor
375	115	_	HX400	3200°	300	10,000	.69
375	115		HX401	3050°	1500	8,500	.59
575	115		HX604	3250°	400	15,500	1.14
575	115		HX605	3100°	1500	13,500	
600	230	GKV	HX600/HV230	3200°	400	14,500	1.03
575	115	GLC	HP600/6989P	3200°	400	15,500	
575	115	GLA	HP600/6992P	3100°	1500	13,500	
750	115	_	HX754	3200°	300	21,500	
750	115	_	HX755	3050°	1500	18,250	_

