



Founded in 1896, Kliegl Bros. quickly won world-wide fame with their many basic-patent developments in theatre lighting. Originally located in New York's theatre district and known as the headquarters for theatre lighting for almost seventy-five years, Kliegl Bros. moved, in 1963, to a custom-designed plant in Long Island City. Here, with some 40,000 square feet of space for their designers and skilled craftsmen, Kliegl continues to create lighting equipment that meets, in every respect, the world's highest standards of quality and performance.

IN LIGHTING DEVELOPMENTS FOR ALMOST SEVENTY-FIVE YEARS

- 1903—1st installation of complete lighting and control system in Metropolitan Opera House.
- 1905—1st with plugging boxes, floor pockets, stage plugs and connectors.
- 1911—1st arc Klieglight used in motion picture industry.
- 1915—1st disappearing footlight.
- 1922-1st with introduction of Linnebach projection in America.
- 1928—1st remote color changer spotlight.
- 1929—Introduction of Fresnel-lens into spotlight apparatus.
- 1932-1st incandescent Klieglight (ellipsoidal reflector spotlights).
- 1932-1st pin-hole down light for auditorium use.
- 1932-1st 500-watt wide-angle scenic projector.
- 1936—1st ceramic color risers on spotlight lenses.
- 1939-1st 2100 watt wide-angle scenic projector.
- 1943—Projection system for Waller anti-aircraft gunnery trainer.
- 1949—Dynabeam, 1st long throw 3000 watt ellipsoidal reflector Klieglight.
- 1951—1st rotary circuit selector system with a cold make and break.
- 1952—1st 3-phase electronic dimming system.
- 1954—Safpatch, 1st cord-plug type cold patch circuit selector system.
- 1956—1st Oval-Beam lens Fresnel spotlights.
- 1958-1st SCR® Dimmer.
- 1964-1st complete line of equipment for lighting with quartz-halogen lamps.

That Kliegl Bros. designs and manufactures to only the very highest standards of both lighting excellence and control is, today, both an industry maxim and an extra assurance of "quality above all"... for those who insist upon Kliegl.

kliegibr

KLIEGL

me orași kliegilinas me evva

and now

klieglbros

klieglbros.

First Again

WITH COMPLETE QUARTZ LIGHTING FOR TELEVISION

Television lighting, today, has the highest standards and the most critical values of any known lighting program. Originally concerned with only monochrome, the impact of color has multiplied, many times over, the serious sensitivity of such lighting factors as movement, angles, color temperature, fill and cross lighting, as well as depths, dimensions and the physical limitations of studios for indoor camera work and distances for outdoor camera coverage in color. For the perfectionist in TV lighting, there's a world of possibilities with the use of Kliegl quartz-halogen lamp equipment that were never available till now. Years of research and studio engineering use have gone into this new line of Kliegl equipment not only to perfect but also prove, with many, many actual studio installations, the major advantages of Kliegl Quartz TV Lighting.

From both the esthetic and technical viewpoint, Kliegl's quartz lighting, when compared with conventional tungsten filament equipped apparatus, offers numerous advantages. To cite only a few, this equipment, the only equipment designed for quartz, offers: greatly improved efficiencies • more compact instruments, easier to manipulate • virtually undiminished light output over entire lamp life • simplified relamping and adjustment • dimming curves identical with conventional tungsten lamps • no special or additional dimming system required • lamp types minimized for smaller, simplified inventory • less lamp storage space required and—lamps are mechanically stronger and more resistant to damage in handling.

After three years of intensive preparation and proving, it is our sincere and considered opinion that this new line of Kliegl equipment well deserves serious consideration and justifiably merits the Kliegl name and label that each unit carries.



all new

	Catalog Number Wattage	Dimensions				
	the state of the s	Length	Diameter			
	3450 500	12"	12"			
Į	3451 1,000	12"	16"			

See Price List for lamps

Quartz Scoops

A highly successful line, especially effective for diffused base and fill lighting, as well as color washes. Delivers a wide range of precisely controlled intensities. Quick and easy to install, all are provided with pipe clamps, asbestos cable and grounded pin plug connectors. Twistlock connectors also available. Note: These units deliver two to three times as much light as the conventional scoop.



Catalog		Dimensions			
Catalog Number	Wattage	Length	Diameter		
3440	1,000	15"	12"		

Punch Scoops s come

A long range unit, especially effective in theatre-type studios when nested on balcony rail. Highly useful with 41/2" I.O. and in color television for filling in shadow areas with a soft light from longer-than-normal distances. All units with pipe clamp, 36" asbestos cable and attached grounded pin plug connector. Twistlock connectors also available.



all new "XKE" Quartz Fresnel

Extra Kliegl Efficiency Fresnels, with an entirely new housing and reflector curvature, designed for maximum efficiency throughout the range most commonly used in the TV industry—namely, from semi- to full-flood position. In this area, they produce almost <u>double the light intensity</u> that the standard performance Quartz Fresnels do using the same Quartz lamps and <u>almost three times as much as standard incandescent Fresnels</u>. Focusable from maximum spread to minimum spot, the beam is extremely smooth, uniform and capable of being barn-doored.

"XKE" FRESNEL										
Catalog	M	/ V	Hours	PERFORMANCE @ 20 FT. Minimum Spot Maximum Flood				UNIT DIMENSIONS		
Number	Lens	Wattage	Life	Spread	F.C.	Spread	F.C.	Length	Diameter	
3507	6%"	400	2000	4'	100	20'	25	12"	81/4"	
3507	6%"	650	100	4'	300	20'	50	12"	81/4"	
3525	8"	1000	150	2'	300	17'	100	131/4"	13"	
3525	8"	2000	150	2'	500	17'	175	131/4"	13"	
3527	12"	2000	150	1' 6"	600	17'	225	18"	18"	

See Price List

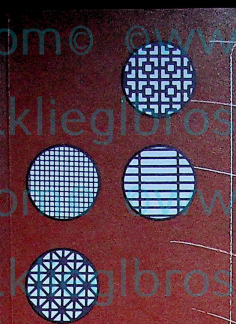
all new Quartz Fresnel (standard performance)

These units, with their newly designed housing and utilizing Quartz lamps, are much more efficient but possess the same spot-flood range as their former equivalent incandescent models. They provide general area illumination of high intensity, soft edge and uniform distribution with excellent barn door quality. Using the 1000 watt Quartz 150-hour life lamps, they produce almost double the intensity of the older incandescent style units that use the big 1000 watt G-40 200-hour life lamps. Using the 1000 watt Quartz, 2000-hour, long-life lamp, they produce approximately 90% intensity compared to the 1000 watt G-40 200-hour life lamp. All units on this page are equipped with pipe clamp, 36" cable and attached grounded pin plug connector. Twistlock connector available.

				200		-
OU	AR	100	FR	ES	N	E۱

				PERFORMANCE @ 20 FT.				UNIT			
Catalog			Hours	Minimum	linimum Spot Max	Minimum Spot Maxim		aximum Flood		DIMENSIONS	
Number	Lens	Wattage	Life	Spread	F.C.	Spread	F.C.	Length	Diameter		
3518	8"	1000	150	1' x 4'	500	15'	40	131/4"	13"		
3518	8"	2000	150	31/2" x 31/2"	400	15'	55	131/4"	13"		
3521	12"	2000	150	3′	500	17'	60	18"	18"		

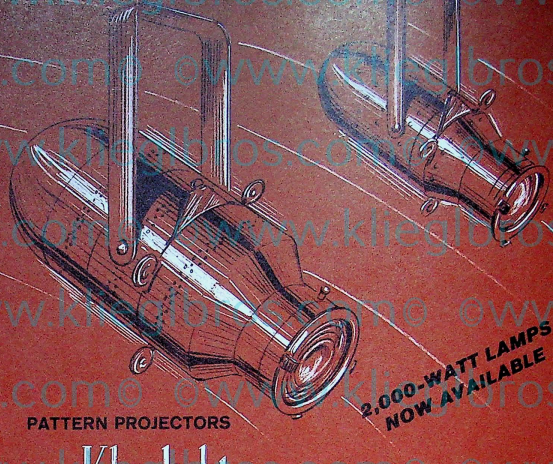
See Price List for lamps





klieglbros.com

all new



and Nieglights for Quartz

GREATER EFFICIENCIES—LONGER LIFE CONSUMPTION

These Pattern Projectors and Klieglights for Quartz incorporate every currently possible lamp housing refinement and deliver a field of light which is spectacularly sharp, uniform and crisply shaped by four individual framing shutters. The Pattern Projectors are equipped with pattern holders and built-in four-way framing shutters as standard equipment. Unrestricted burning position, newly designed reflectors and a new lens system are only a few of the many useful features of these new pieces of equipment. Both types of units are provided with a pipe clamp and 36" of asbestos cable with grounded pin plug connector attached. Twistlock connectors are also available.

PATTERN PROJECTORS FOR QUARTZ

Catalog N	Catalog Number		MATERIAL STREET	PER	MENTO COLUMN	
Quartz			Perform	ance	Unit Dimensions	
Pattern Projectors	Quartz Klieglights	Wattage	Spread	Foot Candles	Length	Width
1357P/6W* 1357P/6* 1357P/8* 1340Pt	1357/6W** 1357/6** 1357/8** 1340	1000 1000 1000 400 650 400 650	11' @25' 7.5' @ 25' 5' @ 25' 12' @ 15' 9' @ 15'	175 275 400 45 125 75 190	23½" 23½" 28" 14"	101/4" 101/4" 101/4" 51/8"

See Price List for lamps

Catalog Number 1097TV—set of 16 different patterns Iris shutters available for all 1,000-watt Quartz Klieglights. Catalog Number 1098TV—set of 16 different patterns.

Catalog #3430 See Price List for lamps

LITE Flood for Quartz

Designed for 500/1000-watt Quartz lamp with low studios in mind and other applications where space is constricted and a limiting factor. Delivers twice as much usable light as the old-style incandescent scoop. It is, to all intents and purposes, a "mighty midget." Suitable for both base and key lighting. Adjustable light intensities with single turn of the knob. Sharp barn door cut-off permits framing RP screens with no spill. Gives Vidicon pictures extra "snap" due to a higher Kelvin, plus very favorable light characteristics. Small, sturdy and powerful.

all new



A brand-new piece of equipment, for 300/500-watt Quartz lamp, specially designed for unobtrusive placement to permit concentrated flood lighting from cramped quarters. Lightweight, quickly and easily mounted and dismounted as needed, and can even be flown with scenery and set pieces.

Lilliput Twin for Quartz

A compact spot/floodlight for TV and film remotes, uses 2 DXK 650-watt Quartz lamps and produces the intensity of a 5KW Fresnel but draws only 11 amperes at 120 volts with no booster transformer. Swivel sqckets permit use in either horizontal or vertical positions for barn dooring. Also usable with the new 650-watt FCX flood and FCY spot lamps. Dim-bright switch provides intensities for set-up and operating variation. Unit easily portable at only 10 pounds.

Catalog #3434 See Price List for lamps





klieglbros



FOILOW Spots for Quartz 1,000/2,000 WATTS

This new unit booms an extremely narrow, high-intensity, adjustable beam over long 75 to 125-foot throws and eliminates entirely any need for arc spotlights. The combination of all-new reflector and lens design, in conjunction with the new quartz lamps, produces a light of almost incredible quality and intensity. Each unit carries an iris shutter, individual framing shutters and dual follow handles. You also have, as standard equipment, a roller caster floor stand, 25 feet of cable and a switch. Exceptionally rugged and easy to use, service and maintain, Kliegl Follow Spots with Quartz satisfy the most particular requirements. Equipped with color boomerang.

FOLLOW SPOT

Number	1	Life,	Perform	nance @ 75'	Unit Dimensions	
	Wattage	hours	Spread	Footcandles	Length	Diameter
1393	1000	30	6'	180	46"	16"
1393	1000	150	6'	140	46"	16"

See Price List for lamps



