

Double color frame grooves for
diffusion and color mixing

Scientifically curved, color-
corrected reflecting surfaces for
broad, soft, even illumination

Broad opening for even,
shadowless illumination

Heat-resistant, dual reflecting surfaces

Easy, secure tilt adjustment
(without tools) with cool,
heat resistant phenolic knobs

Ventilated sheet steel housing

Two dual socket assemblies,
each accepting choice of
three lamp wattages

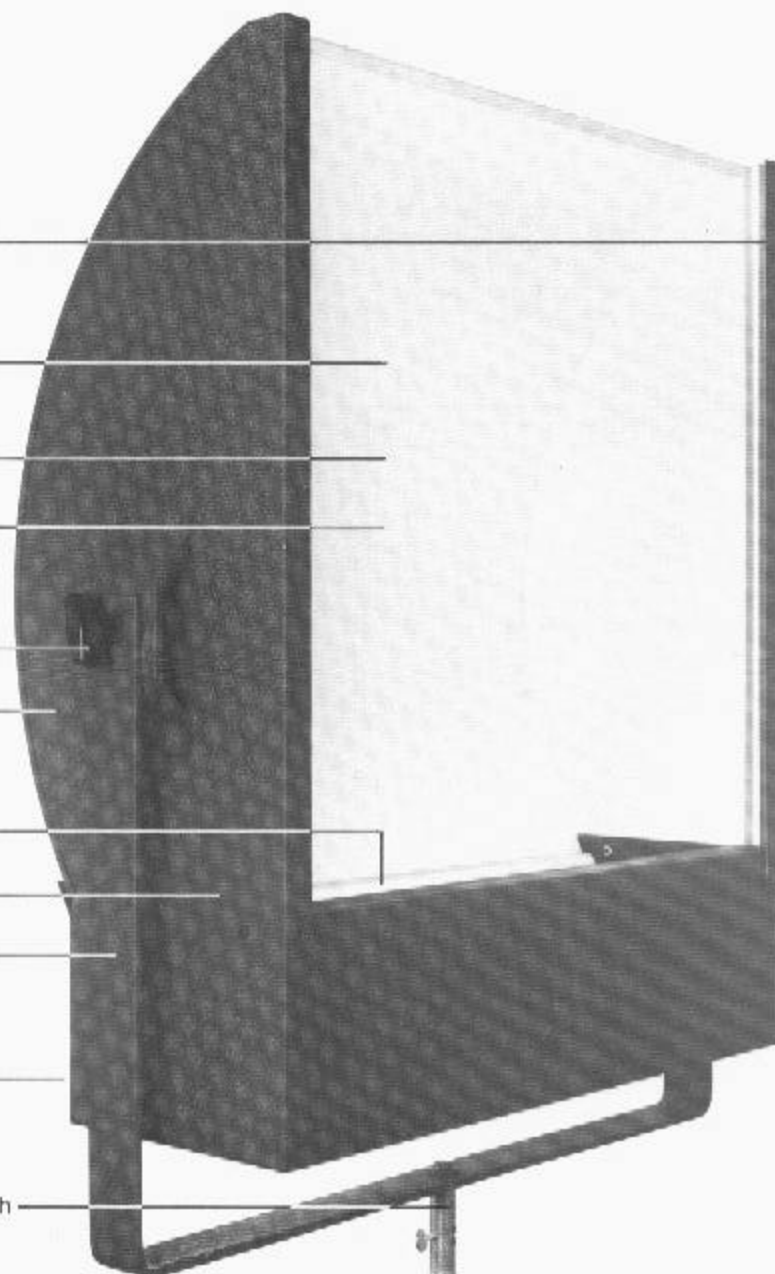
Durable gray wrinkle finish

Strong steel yoke

Individually-switched, 1000
Watt circuits, light outputs from 300
to 2000 Watts available

Available with stand adaptor, C-clamp, or both

Cable chain supports slack or
excess cable neatly (not shown)



Kliegl Softlights® are designed to soften or eliminate shadows and provide broad, even, diffused illumination. Typical applications in video, still and cine studios include: soft, unobtrusive fill light which lowers contrasts, virtually shadowless illumination, color correcting of sets and use as an artificial "window" light for portrait, product and glamour work. When used in a bank, Softlights® simulate north skylight illumination at 3200°K. Built-in flexibility widens the range of applications. Both sockets accept 300, 500 or 1000

6912

MODEL

KLIEGL SOFLIGHT®

Specifications

Accessories

16914	Color Frame
1421	25" Rolling Castered Stand
11720DS	Double scrim diffuser frame
1850	C-clamp
110	Safety cable

Connectors

955G	2-pole, 3-wire 20A Pin Connector
TLG	2-pole, 3-wire Twistlock (LP-20P)

(All configurations are UL listed.)

Lamp Information

ANSI Code	Watts	Color Temp.	Avg. Rated Life (hrs.)	Norm. Lumens
EHZ	300	3000°K	2000	5,700
FDN	500	3200°K	400	12,500
FCZ	500	3200°K	2600	9,300
FHN	1000	3200°K	300	26,000

UL Listed and Labeled
Union Made in the U.S.A.

Design subject to change
without notification.

Kliegl 2000 WATT
SOFTLIGHT®

kliegl

Kliegl Bros.

32-32 48th Avenue
Long Island City, New York 11101
212/786-7474 Telex: 960158

©1979 Kliegl Bros. Printed in U.S.A.