A Strand Lighting

ekolites

Theatrical fixtures of precision & quality.



LEKOLITE SPOTLIGHT

New design, adjustable lenses, and sliding yoke. 6" (152mm) Variable Focus: 15° to 40° or anywhere in between. Soft focus capability allows overlapping areas of light. Cat. No. 2206





LEKOLITE SPOTLIGHT

New design, adjustable lenses, and compact size. 4½" (114mm) Variable Focus: 25°, 30° 40° 50°, or anywhere in between at the touch of a knob. Extruded aluminum construction for lightweight strength. Cat. No. 2205

LEKOLITE SPOTLIGHTS

4½×6½" (114mm×162mm) lenses. Accepts 500, 750 and 1000W globes. Simplicity of operation. Axially mounted lamp gives higher output. Double flatted specular Alzak reflector. Stainless steel shutter blades. Cat. No. 2204

6"×9" (152mm×229mm) lenses. Accepts 500, 750 and 1000W globes. Axially mounted lamp, die-cast body, high efficiency. Double flatted Alzak reflector. Stainless steel shutter blades. Cat. No. 2209

6"×12" (152×305mm) lenses. Accepts 500, 750 and 1000W globes. Axially mounted lamp, die-cast body, high efficiency. Double flatted Alzak reflector. Stainless steel shutter blades. Cat. No. 2212

Cat. No. 2213 as above, with Iris unit including shutters and template slot.



LEKOLITE SPOTLIGHT

6"×16" (152mm×406mm) lense. Accepts 500, 750 and 1000W globes. Axial lamp, die-cast body, high efficiency. Cat. No. 2216.

Cat. No. 2217 as above, with Iris unit including shutters and template slot.



LEKOLITE SPOTLIGHT

6"×12" (152×305mm) lense. Accepts 500, 750 and 1000W globes. Axial lamp, die-cast body, high efficiency. Cat. No. 2112

Cat. No. 2111 as above, with Iris unit including shutters and template slot.



LEKOLITE SPOTLIGHT

8"×13" (203×330mm) lense. Accepts 500, 750 and 1000W globes. Axial lamp, die-cast body, high efficiency. Cat. No. 2113

Cat. No. 2114 as above with Iris unit including shutters and template slot.



LEKOLITE SPOTLIGHT

10" x23" (254 x584mm) lense. Accepts 500, 750 and 1000W globes. Axial lamp, die-cast body, high efficiency. Cat. No. 2123

Cat. No. 2124 as above, with Iris unit including shutters and template slot.

Par-holders

Par 64 Spotlights with a new design, dual color frame clips and a wide choice of lamps for varying beam requirements. Color frame included.



PAR 64 SPOTLIGHTS

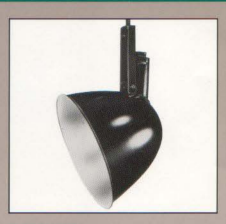
New lightweight aluminum design, optional custom finishes. Ideal for long throw applications. Accessories: Barndoors and high hat. Cat. No. 4750 Sturdy steel construction, finished in semi-glossed baked enamel. Accessories: Barndoors and high hat. Cat. No. 4757



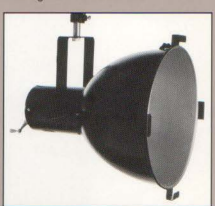
The 4757 Par 65 Spotlight may be ordered in white Cat. No. 4758

loodlights





FLOODLIGHT 18" (457mm) 1000W, 2000W. Will accept 1500W globe. Cat. No. 4273A



FLOODLIGHT (FOCUSING) 14" (356mm) 1000W. Will accept 500 and 750W globe. Cat. No. 4291

FLOODLIGHT

14" (356mm) 1000W. Will down-globe to 500 or 750W. Cat. No. 4271

Soft-edged, even field performance for background lighting on theater stages — base and fill lighting for television and photographic studios.

- Highly efficient matt-finished aluminum ellipsoidal reflector.
- Maximum smoothness of field and extra wide spread.
- Rugged housing, heavy duty yoke and locking handles.

Backdrop lighting



CODA 500/1, 500/3 and 500/4 Mkll

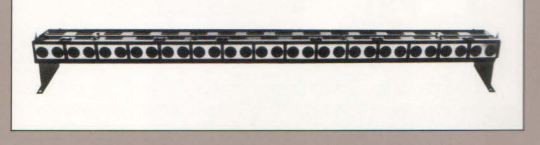
500W Back-Drop/Cyclight. Low profile, compact size, asymmetric reflector. Units supplied in one, two or four configurations, complete with color frames. Use as close as 3' from cyc. Each unit will accommodate a 500W doubleended tungsten-halogen lamp. Cat. Nos. 5801, 5803, 5804

JULES FISHER LOW VOLTAGE MINI STRIP

New low-voltage, low wattage, high efficiency compact design for multi-purpose application — the ideal footlight. Use as close as 9" to cyc or drop: make stage deeper. Provision for 30 lamps in three circuits. Uses 50 and 75W MR16 type lamps. Includes one set of 15 color frames. Casters available. Use for back or cyc lighting, vertical or runway. Cat. No. 5300

PORTABLE BORDERLIGHT 6' (1.8m) 12-Light

An efficient, versatile portable unit for toning and blending of the acting areas, lighting drops and cycloramas. Uses 75, 150, 250 and 300W R and PAR lamps including the 4000-hour 250W PAR38. Rugged housing, spring-hinged lamp door. Available in threeor four-color circuits. Cat. No. 5276 — threecircuit; Cat. No. 5286 — four-circuit







High-intensity spotlights with variable soft-edged beam and even field. New lens and reflector design for maximum performance. Lightweight extruded aluminum body. Vented lens door and smooth spot/flood mechanism. Accessories include a lightweight rotating barndoor.



Cat. No. 3380 - 500/1000W 6" Fresnel



Cat. No. 3480 - 1000/2000W 8" Fresnel



Strand Lighting A SUBSIDIARY OF THE RANK ORGANISATION

Los Angeles — 18111 South Santa Fe Ave., PO Box 9004, Rancho Dominguez, California 90224 Telephone: (213) 637-7500, Telex: 664741 Toronto — 6490 Viscount Road, Mississauga, Ontario, Canada L4V 1H3 Telephone: (416) 677-7130, Telex: 06968646 Facilities in New York, London, Paris, West Germany, Rome, Hong Kong and Melbourne

© Strand Lighting Inc. 1987 We reserve the right to change or improve the specifications without prior notification