LEKOLITE[®] SPOTLIGHT

6" x 12" (152mm x 305mm) lenses, 500W, 750W, 1000W

Selection and the

2212/13

STRAND

Axial lamp, die-cast body, high efficiency.

An essential spotlight for theatre, television and precision architectural accent lighting.

- New die-cast housing accepts a wide range of tungsten halogen lamps, axially mounted for higher output.
- New die-cast socket assembly allows total lamp position adjustment without tools.
- New double flatted specular Alzak reflector.
- New heavy gauge stainless steel shutter blades in separate planes.
- New iris unit **2213**, *includes* shutters and template slot.

Cat. No.	Description		
2212 2213	4 shutters and template slot. Iris, shutters and template slot.		
	Accessories	ľ	
1108 1332 1342 1352 1354	Color frame High hat (previously 1335) Pattern holder Set of 6 patterns Iris kit		

Strand Century Lekolite® Spotlight

6" x 12" (152mm x 305mm) lenses, 500W, 750W, 1000W

Specifications: 2212

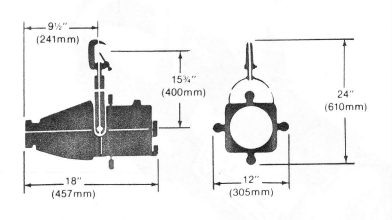
The unit shall be a 500W, 750W, 1000W ellipsoidal reflector spotlight with a medium two pin socket to accommodate an axially mounted tungsten-halogen lamp, a double flatted ellipsoidal, specular Alzak processed aluminum reflector, four push shutters and a template slot, all mounted within a die-cast aluminum housing. The two 6" x 12" (152mm x 305mm) ground and polished Pyrex plano-convex lenses shall be mounted in a die-cast aluminum lens tube, designed to provide for sharp or soft definition of the beam without allowing the passage of stray light rays or extraneous internal reflections from the lens tube. This tube shall be fitted with heavy duty color frame holders. A spring loaded latch shall permit hinged upward opening of the rear portion of the unit for reflector cleaning, without allowing accidental opening. The shutters and gate assembly shall be .049" type 302 stainless steel, and the shutters shall operate in four independent planes. An iris kit shall be available for field installation by the user. Adequate ventilation shall be provided in the form of openings in the body completely surrounding the reflector and lens tube, with proper baffling to prevent light leaks. Further reduction of the temperature shall be accomplished through the use of a die-cast, finned heat sink around the lamp receptacle.

Lamp focusing shall be accomplished without the use of tools, and shall be continuously variable. Focusing shall be accomplished by moving the socket assembly axially to vary the light distribution across the field, and in a transverse plane to center the lamp. These actions shall be separate and noninteractive. The socket assembly shall be removable from the unit without tools, but shall have a stop to prevent accidental removal.

Each unit shall be supplied with a malleable iron clamp to grip up to 2" pipe, a die-cast aluminum yoke with locking clutch handle and three 3' (0.9 m) SF2 leads in fiberglass sleeving. Exterior finish shall be baked black enamel. Overall length of the unit shall not exceed 18" (457 mm). Weight shall not exceed 16 lbs. (7.3 kg.). Entire unit shall be U.L. listed.

The unit shall have a 21° 1/2 peak angle and a 31° cut-off angle, and shall produce 57 footcandles maximum at 40 feet (632 lux at 12 m) using an FEL lamp set for cosine distribution for average conditions. For special applications, the lamp shall be readily adjustable to produce peak distribution with an 11° 1/2 peak angle and a 25° 1/10 peak angle, and 170 footcandles maximum at 40 feet (1880 lux at 12 m).

2213: as above, plus iris.





STRAND CENTURY INC. 18111 South Santa Fe Ave. P.O. Box 9004

P.O. Box 9004 Rancho Dominguez, California 90224 Tel: (213) 637-7500 Telex: 664741

STRAND CENTURY INC. 20 Bushes Lane

Elmwood Park, New Jersey 07407 Tel: (201) 791-7000 (212) 564-6910 Telex: 130322

STRAND CENTURY

6490 Viscount Road Mississauga, Ontario, Canada L4V1H3 Tel: (416) 677-7130 Telex: 06968646

PERFORMANCE DATA

Lamp: FEL, 1000W, 300 Hrs., 3200 K, 27,500 Lumens PEAK DISTRIBUTION: 1/2 Peak Angle—11 1/10 Peak Angle—25

1/10 Peak Angle-25							
Distance (Ft.)	40′	50′	60′	70′	80′		
Footcandles (Max.)	169	108	75	55	42		
Diameter (Ft.)	17.6"	22'	26.4′	30.8′	35.2'		
Distance (m)	12m	15m	18m	21m	24m		
Lux (Max.)	1880	1205	835	615	470		
Diameter (m)	5.3m	6.6m	7.9m	9.2m	10.5m		
COSINE DISTRIBUTION: 1/2 Peak Angle—21° Cut-Off Angle—31°							
Distance (Ft.)	25′	30′	35′	40′	45′		
Footcandles (Max.)	145	101	74	57	45		
Diameter (Ft.)	13.7′	16.5′	19.3′	22'	24.7′		
Distance (m)	7.5m	9m	10.5m	12m	13.5m		
Lux (Max.)	1615	1125	825	630	500		
	and the second sec						

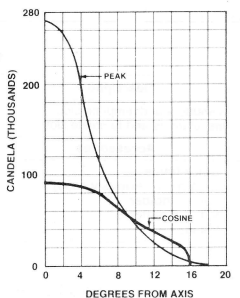
Diameter (m) 4.1m 4.9m 5.8m 6.6m 7.4m

TO FIND PERFORMANCE AT ANY DISTANCE:

Peak Distribution		Cosine Distribution		
500T0100150	271,000	FOOTCANDLES =	91,000	
FOOTCANDLES =	DISTANCE ² (FT.)	TOUTCANDLES -	DISTANCE ² (FT.)	
LUX	271,000	LUX =	91,000	
	DISTANCE ² (m)	LUX -	DISTANCE ² (m)	
DIAMETER -	DISTANCE × 44	DIAMETER =	DISTANCE × .55	

OTHER LAMPS: MULTIPLY INTENSITY BY M.F. BELOW:

LAMP	WATTS	MF	LIFE	COLOR TEMP.	LUMENS
EHC/EHB	500W	.47	200 HRS.	3200 K°	13,000
EHD	500W	.36	2000 HRS.	3000 K°	10,000
EHF	750W	.73	300 HRS.	3200 K°	20,000
EHG	750W	.54	2000 HRS.	3000 K°	15,000



NOTES:

Peak Distribution—maximum center intensity

Cosine Distribution—1/2 of center intensity is reached at 2/3 of total spread.

Suitable for average conditions, especially when several units are overlapped for smooth lighting of an area.

1/2 Peak Angle—Beam spread where intensity drops to 50% of maximum

1/10 Peak Angle—Beam spread where intensity drops to 10% of maximum

Cut-Off Angle—Beam spread to edge of lighted area