



FOR DETAILED INFORMATION CONCERNING THE TRULY DISTINCTIVE LINE OF KLIEGL ARCHITECTURAL LIGHTING FIXTURES, WE SUGGEST YOU SEND FOR CATALOG NO. A-11.

This instructive catalog details dozens of lighting units which were designed to fully meet all the exacting requirements of today's architectural era. Contained are exit lights, aisle lights, angular and vertical downlights, picture lights as well as units for theatre lobbies, homes, hotels, casinos, institutions, schools, churches, etc. Illustrations, charts, engineering data as well as information concerning better lighting are but a part of this inclusive catalog.

For requests for catalogs or further information, write to:

Kliegl Bros.

Architectural Division 321 West 50th St. New York 19, N. Y.

GENERAL INFORMATION

PRICE QUOTATIONS

Prices shown on all price lists are subject to change without notice. Prices include domestic packing and orders are shipped F.O.B. our factory in New York City. Minimum billing \$3.00. List prices do not include transportation charges.

ORDERING

All orders must be in writing. To avoid error, give as many details as possible i.e. Catalog numbers, name, type, size, color (if any) etc. If ordering accessories, give unit name and catalog number of unit on which accessories will be used in addition to proper ordering information.

SPECIAL NOTE

This catalog shows the exact equipment which is included with each particular unit. Additional equipment such as lamps, connectors, ground wire, color frames etc. are not normally included and must be ordered in addition at prices as shown on current price list.

SHIPPING INSTRUCTIONS

Send shipping instructions with order. In absence of shipping instructions, our shipping department will use their own best judgment.

CLAIMS

All claims must be made within 10 days of receipt of goods. Experienced packers are employed, therefore, our responsibility ceases when material is receipted for in good condition by transportation company. Consignees must hold carrier responsible for breakage, damage, loss or delay in transit.

RETURNS

Do not return goods before receiving our approval. When writing, mention date and number of original invoice. Goods returned must be properly marked, sent prepaid and are subject to a charge for handling.

RENTALS

A selected stock of equipment is kept on hand for rental at contract rates. Lessee must pay all transportation charges and is responsible for all damage to materials, ordinary wear and tear excepted, from time materials leave factory until returned. Rental period extends from the day the material leaves the factory until the day it is returned to the factory.

GUARANTEE

All Kliegl products are sold with full guarantee. Any defects in material or workmanship will be promptly rectified, provided claims are made within 10 days of receipt of goods and defective parts returned to us for examination, charges prepaid. No other claims for damages, labor or material will be allowed.

TERMS

Terms for domestic shipments are: Net 30 days to parties of established credit. Goods will be sent C.O.D. if a deposit of not less than 25% of the purchase is remitted with an order.

Terms for foreign shipments are: Irrevocable letter of credit established with a bank designated by Kliegl Bros. for payment (cash against shipping documents) in New York in New York funds.

ALPHABETICAL INDEX (cont.)

		_	
Page	Page 26	Service Outlets, Power	ige 62
Safpatch 44	Permanent Footlights	Shutters & Barn Doors	
Traveling	Piano Light		
Kliegladders 71	Pin-plug Connectors	Signaloid Coloring Solution	
Klieglights	Pipe Clamp Side Arms 70		
Introduction 6	Pipe Clamps 70	Slide Changers & Adaptors	00
Pattern Projectors 11	Plano-convex Spotlights 20	Slide Changers	65
Pattern Projector Slides 11	Plug Receptacles 63	Automatic	
Remote Color Control 14	Plugging Boxes, Portable 59		
Series 1163-1164-1165-1167 10	Plugging Strips, Batten	Slides, Pattern Projectors	
Series 1365	Plugs, Heavy Duty 63	Solderless Lugs	
Series 1366-1368 8	Pockets	Spotlight Effects	07
Series 1373-1374-1375 9	Floor Pockets—Connector Type 61	Spotlights	26
	Floor Pockets-Plug Type 61	Arc	
•	Panel	Booth	
Ladders	Wall Pockets-Flush Type 60		
Lamp Coloring 75	Wall Pockets-Surface Type 60	Klieglights	
Lamps, Incandescent 74	Waterproof	Plano-convex	
Lenses	Portable	Stage Cable	
Achromatic	Borderlights	Stage Floor Pookets	
Condensing	Distribution Units 62	Stage Floor Pockets	
Fresnel 73	Footlights		
Objective 66	Worklights	Stands, Musicians	
Step 73	Power Service Outlets 62	Step Lenses	
Stereopticon 66	Projectors, Scene & Effect 64	Stereoptic Slide Projectors	
Light Fixtures, Musicians 68	Proscenium Lights 31	Strip Floodlights	
Light Towers 71			
Lightning Shutters 67	R	Supports, Cable	
Linnebach Scene Projectors 64	Receptacles, Plug 63	Surface Wall Pockets	
Load End Box 71	Rectangular Plate Dimmers 50	Switches, Enclosed	09
Lugs, Solderless 74	Reflectors, Alzak 74		
	Remote Color Control 14	•	
M	Resistors, Arc	Table Bases	70
Magnetic Amplifier Kliegboard 48	Roller Caster Stands 71	Telescopic Floor Stands	
Main Switches 69	Rotolector Kliegboards 42	Three Pole Connectors	
Memory Switching System 46	Round Beam Fresnel Spotlights 17	Tormentor Spotlights	
Multi-pole Connectors 57	Round Plate Dimmers 50	Traveling Kliegboards	
Multiple Circuit Connectors 58	Roundels, Color	Two Pole Connectors	
Musicians Lights	Rubber Covered Cable 76		
Baton, Lighted 68		•	
Light Fixtures 68	C	9	
Music Stands 68		Utility Floodlights	22
Piano & Organ Lights 68	Safpatch Kliegboards 44		
	Scene Projectors	w	
0	Linnebach Type 64		
Objective Lenses 66	Stereoptic Type 65	Wall Outlet Connectors	
Organ Light	Sciopticon Effect Projector 64	Wall Brackets	
Outlets, Power Service 62	Sciopticon Effects 67	Wall Pockets	
Oval Beam Fresnel Spotlights 16	Service Extensions	Waterproof Floor Pockets	
	Branch-off Connectors 58	Weatherproof Coloring	
P	Distribution Units, Portable 62	Wheels, Color	
Panel Pockets 62	Multiple Circuit Connectors 58	Wire & Cable	
Pattern Projectors 11	Plugging Boxes, Portable 59	Worklights, Portable	69

ALPHABETICAL INDEX

(A)				
Page		Page		Page
Adaptors Slide	Signaloid		Strip	
Adaptors, Slide	Weatherproof Coloring		Floor Pockets	
Arc Carbons	Color — Control Klieglights		Connector Type	61
Arc Lamp Parts			Plug Type	
Arc Resistors	Connectors	13	Waterproof	
Arc Spotlights	Armored Cable	5.0	Flush Wall Pockets	
Armored Cable Connectors 58	Battery Charging		Footlights	00
Asbestos Covered Wire 76	Branch-off		Disappearing	24
Automatic Slide Changers 65	Chandelier		Permanent	
Autotransformer Dimmers 50	Four Pole		Portable	
Autotransformer Kliegboards	Grounded		Four-pole Connectors	
Manually Operated	Multi-pole		Frames, Color	
Motor Operated 49	Multiple Circuit		Framing Shutters	
Autotransformers - Motor Driven	Single Pole		Fresnel Lenses	
Superior 51	Three Pole		Fresnel Lens Spotlights	
Ward Leonard 51	Two Pole		Frontlights	
	Wall Outlet			
	Crystal Shower Effects			
В	Cyclorama Lights		G	
Barn Doors 72		30.00	Gelatine	75
Baton, Lighted 68			Glass, Natural Colored	75
Batten Plugging Strips 30	D		Glass Roundels	
Battery Charging Connectors 58	Dimmers		Grounded Connectors	57
Booster Switches 69	Individual, Manual			
Booth Spotlights 32	Autotransformer	50	A	
Borderlight Cable 76	Individual, Resistance Type	50	Hansing Floodlights	22
Borderlights 28	Motor Driven, Autotransformer.	51	Hanging Floodlights	
Box, Load End 71	Disappearing Footlights	24	Heavy Duty Plugs	
Boxes, Color 73	Dissolvers, Iris	72	Holders, Reflectors	
Boxes, Portable Plugging 59	Distribution Units, Portable	62	Holders, Reflectors	/-
Brackets & Stands 70	Dyna-beam Klieglights	33		
Branch-off Connectors 58			•	
	E		Illusions, Stage	67
C			Incandescent Lamps	74
Cable Supports 70	Effects		Individual Dimmers	
Cable Supports 70 Cable & Wire 76	Crystal Showers		Manual Autotransformers	50
Carbons, Arc	Electro-Mechanical		Resistance	
Carriers, Slide 66	Sciopticon		Iris Dissolvers	72
Chandelier Connectors	Spotlight		Iris Shutters	72
Cinemoid	Effect Holders			
Clamps, Pipe 70	Effect Projectors, Sciopticon Enclosed Switches		K	
Color Boxes	Enclosed Switches	09	Kliegboards	
Color Frames			Introduction	37
Color Mediums	(F)		Kliegtronic	
Cinemoid	Floodlights		Magnetic Amplifier	
Colored Glass 75	Hanging	23	Manually Operated	
Colorine Remover	Kliegsun		Autotransformer	38
Coloring Solution 75	Portable, Work		Motor Operated Autotransformer	
Gelatine	Scoops		Preset Memory Switching System	
	Standing		Rotolector	

NUMERICAL INDEX (cont.)

The second secon	en antido de de desanta con constante en la co	e provincia de la companya de la com	DESCRIPTION OF THE PROPERTY OF	MN NO DE DE COMPOSE DE LA COMP
No. Page				
1366A 8	1438 70	2169BAC/4 15	5310E 20	
1366B 8	1439 70	2170 13	5906 28	SUPERIOR
1366BAC/2 15	1440 70	2170BAC/4 15	5950 57	D1000R 50
		2170BAC/4 13		D1000H 50
			5950A 57	D2000 50
1366C 8	1444 70		5950B 57	D5000 50
1366CR 8	1445 70	2171 13	5950C 57	D2000-2E 50
1366E 8	1446 70	2171BAC/4 15	6106ACP 28	
1366P 11	1447 70	2171N 13	6106CP 28	
1366PA 11	1466 36	2171NBAC/4 15	6352 70	D5000-2P 50
1366PB 11	1467 36	2185B3 13	6362 70	D2000-3E 50
1366PC 11	1467A 36	2185B3N 13	6950 57	D5000-3E 50
1366PCR 11	1468 36	2185B4 13	6950A 57	D5000-3P 50
1366PE 11	1469 36	2185B4N 13	6950B 57	DMZ2000 51
1366PW 11	1469A 36	2186B3 13	6950C 57	DMZ5000 51
1366PWA 11	1470 36	2186B3N 13	8950A 57	DMZ2000-2E . 51
1366PWB 11	1471 36	2186B4 13	8950B 57	DMZ5000-2E . 51
1366PWC 11	1674 65	2186B4N 13	8950C 57	DMZ2000-3E . 51
1366PWCR 11	1674A 65	2256 72		DMZ5000-3E . 51
1366PWE 11	1676 65	2260 72		DMZ2000-4E . 51
1366WBAC/2 15	1676A 65	2301 63	D 02 62	DMY5000-4E . 51
	1677 65	2302 63	P-93 63	2.11.10.000 12.101
			P-93C 63	
1368 8	1678 65	2307 60	P-95 63	
1368A 8	1683 65	2307G 60	P-95A 63	WARD LEONARD
1368B 8	1684 65	2308 60	P-95C 63	76-37M11 51
1368BAC/2 15	1850 70	2310 60	P-96 63	
1368BAC/4 15	1850A 70	2310G 60	P-97 63	76-37M21 51
1368C 8	1850B 70	2311 60	P-97A 63	76-37LM31 51
1368CR 8	1850C 70	2362B 73	P-97C 63	76-37LM41 51
1368E 8	1852 70	2363B 73	P-445 63	76-37RH10 50
1373 9	1852A 70	2436 71	P-447 63	76-37RH11 50
1373B 9	1860 70	2436G 71	P-448 63	76-37RH20 50
1373CR 9	1860A 70	2950 58	P-449 63	76-37RH21 50
1373E 9	1860B 70	2955 58	1 112 1111111 00	76-37RH30 50
1374 9	1860C 70	3301 63		76-37RH31 50
1374B 9	1945 75	3307 60		76-38M11 51
1374CR 9	1950 56	3310 60	CINEMOID	76-38M21 51
1374E 9	1955 56	3311 60	1-60 75	76-38LM31 51
1374P 11	1956 56	3350 61	1-00 /5	76-38LM41 51
1374PB 11	1974 75	3352 61	GELATINE	76-43M11 51
1374PCR 11	1975 75	3950 57		76-43M21 51
			G:O-80 75	76-43M31 51
1374PE 11				76-43LM41 51
1374PW 11		3956 57		76-43RH10 50
1374PWB 11	1980 75	3957 57		76-43RH11 50
1374PWCR 11	2048 64	3957G 57		76-43RH20 50
1374PWE 11	2049 64	3958 57		76-43RH20 50 76-43RH21 50
1375 9	2061B 73	3958G 57		
1375B 9	2062B 73	3959 57		76-43RH30 50
1375CR 9	2063B 73	4301 63		76-43RH31 50
1375E 9	2064B 73	4307 60		
1376 33	2065B 73	4307G 60		
1377 33	2066B 73	4310 60		
1402 71	2067B 73	4310G 60		
1410 71	2070В 73	4350 61		
141171	2071B 73	4950 57		
1414A 71	2071WB 73	4955 57		
1415 71	2072B 73	4956 57		
1420 71	2073B 73	4957 57		
1421 71	2074B 73.	4957G 57		
1422 71	2165 13	4958 57		
1427 71	2165BAC/4 15	5310 20		
1430 71	2167 13	5310A 20		
1431 71	2167BAC/4 15	5310B 20		
1437 70	2169 13	5310C 20		
1107 1111111 70	2102 1111111 10			

NUMERICAL INDEX (cont.)

No. Page	No. Page	No. Description	W	
548 23	000	No. Page	No. Page	No. Page
		957N 56	1122E 22	1175 35
548A 23 566 72	832 25	958 56	1143 22	1178 34
	838A 66	958AA 56	1143A 22	1179 34
566G 72 567 72	838B 66	958AC 56	1143B 22	1180 67
	839 66	958G 57	1143C 22	1183 67
568 72	839A 66	959 56	1143CR 22	1183A 67
570 72	874 70	965 58	1143E 22	1185 67
570G 72	875 70	971 56	1155 22	1190 67
574 72	876 70	972 56	1155A 22	1191 67
577 72	877 70	973 56	1155B 22	1229 50
578 72	877A 70	974 56	1155C 22	1230 50
580 72	880 70	975 56	1155CR 22	1231 50
580G 72	890 73	976 56	1155E 22	1233 50
581 72	891 73	977 58	1158 22	1234 50
585 72	892 73	995 58	1158A 22	1235 50
585A 72	896 73	996A 58	1158B 22	1236 50
588 72	897 73	996B 58	1158C 22	1237 50
590C 28	898 73	996C 58	1158CR 22	1238 50
590CP 28	899 73	997 58	1158E 22	1239 50
597 31	901 73	998 58	1163 10	1240 50
598 31	902 73	999 58	1163A 10	1241 50
599 31	903 73	999N 58	1163B 10	1242 50
602 28	904 73	1000 58	1163E 10	1291 50
602C 28	905 73	1000N 58	1163W 10	1301 63
602CP 28	906 73	1001 58	1163WA 10	1307 60
603 28	907 73	1001N 58	1163WB 10	1310 60
610 28	909 73	1032 72	1163WE 10	1350 61
610A 28	910 73	1032G 72	1164 10	1000
610AC 28	911 73	1033 72	1164A 10	10/01
610ACP 28	912 73	1033G 72	1164B 10	1365A 7 1365B 7
610C 28	913 73	1036 72	1164E 10	
610CP 28	914 73	1036G 72	1164W 10	1365BAC/2 . 15
619 30	915 73	1037 72	1164WA 10	1365BAC/4 . 15
620 27	916 73	1038 72	1164WB 10	1365C 7
620A 27	917-1273	1039 72	1164WE 10	1365CR 7
620B 27	917-1873	1078 72	1165 10	1365E 7
620BC 27	917-2673			1365P 11
620BCP 27	918-3073		1165A 10 1165B 10	1365PA 11
620C 27	94074	1078C 72 1080 72		1365PB 11
620CP 27	94174		1165CP 10	1365PC 11
621 27		1080A 72	1165CR 10	1365PCR 11
621A 27	941F 74 944 74	1081 72	1165E 10	1365PE 11
621B 27		1081A 72	1165W 10	1365PW 11
629 27	945 74 945F 74	1082 72	1165WA 10	1365PWA 11
635 70	946 74	1082A 72 1083 72	1165WB 10	1365PWB 11
636 70	947B 74		1165WC 10	1365PWC 11
646 69	947BF 74	1083A 72 1084 72	1165WCR 10	1365PWCR 11
647 69	0.50		1165WE 10	1365PWE 11
649 31	950 56 950AA 56	1084A 72	1165/8 10	1365W 7
650 31	950AC 56	1085 72	1165/8A 10	1365WA 7
651 31		1086 72 1087 72	1165/8B 10	1365WB 7
652 31	955 56		1165/8C 10	1365WBAC/2 15
653 69	955AA 56	1088 72	1165/8CR 10	1365WBAC/4 15
	955AC 56	1091 72	1165/8E 10	1365WC 7
	955G 57	1091A 72	1167 10	1365WCR 7
	956 56	1092 72	1167A 10	1365WE 7
	956AA 56	1092A 72	1167B 10	1365/8 7
744WLF 68 752 68	956AC 56	1097 11	1167E 10	1365/8A 7
	956G 57	1122 22	1167W 10	1365/8B 7
	957 56	1122A 22	1167WA 10	1365/8C 7
	957AA 56	1122B 22	1167WB 10	1365/8CR 7
769 68	957AC 56	1122C 22	1167WE 10	1365/8E 7
821 68	957G 57	1122CR 22	1174 35	1366 8

NUMERICAL INDEX

				_
No. Page	No. Page	No. Page	No. Page	No. Page
IN 23	43NS06CR 18	70E 20	244B 67	354/955 61
IN3 23	43NSO6E 18	71 20	244C 67	354/955G 61
	43P6 19	71A 20	244D 67	355 61
2N 23		71B 20	248 64	356 61
6N19 21	43P6A 19		249 64	357 61
8N20 21	43P6B 19	71C 20		
8N24 21	43P6C 19	71CR 20	256 72	
11 36	43P6CR 19	71E 20	257 72	361 60
14 73	43P6E 19	75N 64	258 72	362 60
14AC 73	43PO6 18	77 67	262 66	363 60
14ACL 73	43PO6A 18	77A 67	264 66	364 60
15 73	43PO6B 18	78 67	267 66	366 60
15AC 73	43PO6C 18	83 67	268 66	367 60
	43PO6CR 18	90 67	269 66	368 60
15ACL 73		94 67	270 66	369 60
16 73	43PO6E 18		271 66	371-2 62
16AC 73	43N8 19	98 67		371-3 62
17 73	43N8A 19	100 67		
17AC 73	43N8B 19	103 67	273 66	372 62
17ACL 73	43N8C 19	104 67	274 66	374 62
18 36	43N8CR 19	105 67	275 66	375-2 62
22 73	43N8E 19	106 67	280 66	375-3 62
23 73	43NO8 18	107 67	281 66	389 63
24 73	43NO8A 18	108 67	282 66	401 59
		112 67	283 66	403 59
			284 66	404 59
26A 73	43NO8C 18			405 59
26DD 73	43NO8CR 18	122 67		
31AC 73	43NO8E 18	132 67	285A 66	406 59
31ACL 73	43P8 19	135 67	286 66	407 59
33 72	43P8A 19	138 67	301 63	413B 36
33A 72	43P8B 19	150 67	301½ 63	450 74
33B 72	43P8C 19	151 67	302 63	456 59
33C 72	43P8CR 19	154 67	307 60	456-3 59
33D 72	43P8E 19	155AE 67	308 60	456G-2 59
33E 72	43PO8 18	158 67	309 60	456G-3 59
	43PO8A 18	161 67	310 60	456G-4 59
35AC 73			311 60	457 59
35ACL 73	43PO8B 18	164 67	312 60	457-3 59
43N3 19	43PO8C 18	168 67		
43N3A 19	43PO8CR 18	175 67	313 60	457G-2 59
43N3B 19	43PO8E 18	176 67	315 63	457G-3 59
43N3C 19	43N12 19	179A 67	317 60	457G-4 59
43N3E 19	43N12A 19	181 67	318 60	459 74
43N6 19	43N12B 19	186 67	319 60	460 74
43N6A 19	43N12C 19	188 67	322 60	461 74
43N6B 19	43N12CR 19	192 67	323 63	470 74
	43N12E 19	195 67	324 60	471 74
43N6C 19		196 67	325 63	474 59
43N6CR 19	43N16 19		327 60	475 59
43N6E 19	43N16B 19	201 67	328 63	476 59
43NO6 18	43N16CR 19	209 67		
43NO6A 18	43N16E 19	209A 67	346-2 59	
43NO6B 18	43N20 19	214 67	346-3 59	497 36
43NO6C 18	43N20CR 19	215 67	348 61	522 69
43NO6CR 18	43N20E 19	215A 67	349 61	523 69
43NO6E 18	49 75	224 67	350 61	525 69
43NS6 19	53 20	225 67	351 61	526 69
43NS6A 19	53A 20	228G 67	351/955 61	527 69
	53B 20	229 67	351/955G 61	533A 22
43NS6B 19		230 67	352 61	533B 22
43NS6C 19		233 67	352/955 61	533E 22
43NS6CR 19	53E 20		352/955G 61	537A 22
43NS6E 19	70 20	237 67		537B 22
43NSO6 18	70A 20	238' 67	353 61	
43NSO6A 18	70B 20	239 67	353/955 61	537E 22
43NSO6B 18	70C 20	240 67	353/955G 61	546 23
43NSO6C 18	70CR 20	244A 67	354 61	547 23

KLIEGL CABLE AND WIRE

Listed below are some of the more popular types of cable and wire carried in stock by Kliegl Bros. at all times. In addition to the listed conductors, a large stock of special types and styles is maintained to meet individual requirements. Full particulars concerning any cable or wire specification sent upon request.

BORDERLIGHT CABLE

Multiple conductor, color coded, flexible cable (types K and S) of approved N.E.C. Standard. Borderlight cable is made up in sizes with from 6 to 28 conductors of No. 12 gauge stranded flexible cable — as shown in listing, carried in stock. Single conductor cables also carried in stock so that other sizes and combinations can readily be made to order.

Number of Conductors	Size of Cable B&S No.	Carrying Capacity Amperes
6	12	N.E.C. STANDARD
8	12	11 (1
12	12	- 42 11,
18	12	41 11
20	12	11 11
24	12	11 11
28	12	и и

STAGE CABLE

Exceptionally flexible, stage cable (type K) is made up of a large number of fine copper strands bound together; insulated with rubber and a tough braided covering without stiffening compounds of any kinds. National Electric Code Standard. Carried in following stock sizes – other sizes made to order.

Size of Cable B&S No.	Description	Carrying Capacity Amperes
14	2-CONDUCTOR	15
12	2- "	20
10	2- "	25
8	2- "	35
6	2- "	45
4	2- "	60
2	2. "	80
1	2. "	91
0	2- "	105
00	2- "	120
0000	2- "	160
8	3- "	70
6	3- "	100
4	3- "	140
2	3- "	180

HEATER CORD

Two conductor, heat resistant, flexible cord, with asbestos wrap and black cotton braid, suitable for relatively low wattage lighting apparatus.

ALL-RUBBER COVERED CABLE

2 and 3 conductor flexible stranded cable (type S) with a very durable all-rubber covering made to withstand harsh treatment.

Size of Cable B&S No.	Description	Carrying Capacity Amperes
16	2-CONDUCTOR	10
14	2- "	15
12	2- "	20
10	2- "	25
8	2- "	35
6	2- "	45
4	2- "	60
14	3- "	15
12	3. "	20
10	3- "	25
8	3- "	35
6	3- "	45
4	3- "	60

ASBESTOS-COVERED WIRE

Single conductor, extra flexible, asbestos-covered wire (type AA). Should not be confused with ordinary "flexible" wire. This type is made up of a large number of fine strands of copper wire with an inner acetate separator and an outer covering of asbestos wrap, which does not burn or carry flame. Especially well suited for stage and motion picture lighting apparatus.

Size of Cable B&S No.		Description		Carrying Capacity Amperes	
16	Single	Conducto	r-extra f	lexible	10
14	41	- 44	"	46	30
12	46	44	/"	**	45
10	- 0	-	и	46	60
8	-11	- 11	"	46	80
6	"	11	"	"	105
4	"	44	"	"	140
2	*	44	1"	41	185
1	-11	11	44	41	220
0	" /	11	44	"	255

Size of Cable B&S No.	Description	Carrying Capacity Amperes
16	2-CONDUCTOR	6
14	2- "	15

KLIEGL COLOR MEDIUMS

Cinemoid®

Extra strength heat resisting, waterproof color filters. Average length of service life is several times regular gelatine filters. For spotlights or floodlights of all wattages. Clean, even coloring throughout entire sheet. Standard size 20" x 24". When ordering, specify word "Cinemoid" as well as appropriate catalog number.

COLOR	NO.	COLOR	NO.
Pale Yellow	50	Pale Violet	
Canary	49	Mauve	
Yellow		Purple	25
Straw		Steel Blue	17
Light Amber	2	Pale Blue	40
Medium Amber	4	Light Blue	
Deep Amber	33	Light Navy Blue	43
Golden Amber	34	Bright Blue	
Deep Golden Amber		Medium Blue	
Deep Salmon	8	Dark Blue	19
Orange	5	Primary Blue	15
Deep Orange		Blue Green	16
Pale Rose			
Pale Gold	52	Pale Green	
Gold Tint		Pea Green	
Pale Salmon	53	Moss Green	
Light Salmon		Light Green	
Light Rose		Primary Green	39
Dark Pink	11		
		Clear	30
Bright Rose	48	Light Frost	31
Primary Red		Heavy Frost	25
Magenta	12	Chocolate Tint	55
Ruby	14	Pale Chocolate	56
Pale Lavender	36	Pale Gray	60

If spectrum curves are needed, send for bulletin No. 58-R.

Coloring Solution

For coloring incandescent lamps. Easily applied by dipping. Colors will not crack, peel or chip off.

Weatherproof coloring: For use outdoors. Colors: yellow, amber, red, blue, green and white opal. Requires three days to dry properly. Supplied in pints and quarts.

"Signaloid" coloring: For use indoors. Colors: yellow, amber, red, pink, purple, blue, green, moonlight blue and frostine. One quart will color five hundred 40 watt lamps. Supplied in pints and quarts.

No. 1945, Colorine Remover: Removes old dipped color coating. Non-inflammable. One carton makes 2½ gallons of solution. Supplied in one pound cartons.

Baked-on Lamp Coloring—Sprayed and baked on permanent colors, furnished to specifications. Prices on application.

Glass Roundels

Convex, uniformly colored, heat resisting glass roundels. Colors and sizes are uniform and standardized. When ordering, specify catalog number and desired color.

NUMBER	DIAMETER	AVAILABLE COLORS
1974	3¾"	RED, BLUE, GREEN, AMBER,
1975	4"	CANARY, SURPRISE PINK*
1976	5%"	and CLEAR: Diffusing or Non-
1978	7%6"	diffusing at same price
1980	111/4"	* 50% extra in price

Gelatines

Strong, uniformly colored sheets, stocked in a wide range of plain and fancy combinations of color. For spotlights or floodlights. Standard sheets are 20" x 24".

NO.	DESCRIPTION	NO.	DESCRIPTION
G-0	Clear	G-28	Light Violet
6-1	Frosted (see also G-80)	G-29	Very Light Blue
G-2	Straw	6-30	Light Blue
6-3	Light Lemon	G-31	Medium Blue
0-6	Medium Lemon	G-32	Medium Dark Blue
G-9	Dark Lemon	G-35	Dark Blue
G-10	Light Amber	G-36	Green Blue
G-12	Medium Amber	G-37	Light Green
G-13	Dark Amber	G-38	Medium Green
G-14	Orange	G-39	Dark Green
G-15	Light Red	G-41	Very Dark Green
G-16	Medium Red	G-42	Moonlight Blue (blue-green)
G-17	Dark Red	G-43	Light Sky Blue
G-18	Chocolate	G-44	Surprise Pink
6-19	Rose Pink	G-69	Surprise Purple
G-20	Dubarry Pink	G-77	Surprise Violet
6-21	Magenta	G-45	Rainbow Color Combination
G-22	Rose Purple	G-55	Spotted Fancy Color
6-23	Dark Purple	1000	Combination
G-27	Dark Violet	G-80	Frosted only, size 24"x24"

No. 49—Carrying Case for Cinemoid & Gelatine

Used to store an extra supply of gelatines, and to protect the mediums from damage when being transported. Sturdily constructed of light weight galvanized sheet steel. Dimensions 21½" x 24½" x 1".

Natural Colored Glass for Color Frames Etc.

Uniformly colored, heat resisting glass for color frame use can be furnished cut and stripped to size. A wide variety of colors are available. Details and prices on application.

KLIEGL ALZAK REFLECTORS and HOLDERS

Spherical concave reflectors fully utilize the light source and increase the intensity of the light beam when placed in back of the lamp in a Kliegl incandescent spotlight. These reflectors are of polished Alzak Aluminum which will not tarnish, peel or discolor under the heat of the lamp.

Reflector Holders, with an adjustable mounting bracket for mounting in spotlight units, are furnished as listed.



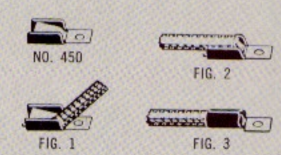


NO. 945-F

CAT. NO.	DESCRIPTION	SIZE DIAM.
	Alzak Reflectors	
940	spherical polished	21/4"
941	spherical polished	211/6"
945	spherical polished	51/4"
947-B	spherical polished	71/4"
944	spherical polished	9"
946	spherical polished	8"
	Reflector Holders	
941-F	for No. 941 reflectors	
945-F	for No. 945 reflectors	M. Charles and Co.
947-BF	for No. 947-B reflectors	NO CONTRACTOR

SOLDERLESS LUGS

Solderless lugs are designed for use where wiring terminals are exposed to excessive heat. They are of stamped copper and are easily attached to any flexible or solid wire of its rated range. Bared wire end is inserted through hole in center strip and bent back between the wings of the lug, which are then clamped tight around the wire and insulation. In the event a large number of lugs are to be used, we recommend our special pliers for speed and efficiency, otherwise regular pliers or a hammer will insure a good connection.



CATALOG NUMBER	FOR CABLE SIZE NUMBER	RATING AMPERES
450	10 and 12	25
460	6 and 8	50
461	4	100
459	2	150

NO. 471

Special pliers: No. 470 for No. 450 lugs, No. 471 for No. 460 and 461 lugs.

INCANDESCENT LAMPS

Various lamps have been recommended for use in specific lighting units. All of these lamps, in addition to virtually all styles of incandescent lamps for lighting devices, or general lighting are carried in stock in very large quantities. They are sold at regular lamp schedule prices. Complete lamp list and prices available on application.

ARC CARBONS

Standard carbons of best domestic grades are available for arc lamps.

Furnished in sets or individual types, for DC or AC, for use in high or low intensity arc lights.

60-75 AMP. CARBONS FOR SPOTLIGHT NOS. 11 & 18

TYPE	SIZE	NO. PER	PKG.	NO.	PER	CASE	CASE	WGHT.
DC	%"x12"-U %"x 6"-L	50			250		100) lbs.
DC	¾"x12"-U "½"x 6"-L	50			250		70	1 "

U-UPPER, L-LOWER

Condensing Lens

Plano-convex clear crystal glass-exceptionally high quality. For use in conventional Plano-convex spotlights.

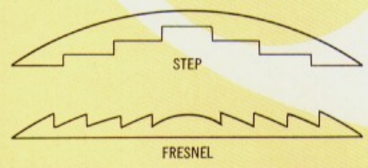


CAT. NO.	DIAMETER	FOCUS	CAT NO.	DIAMETER	FOCUS
890	4½"	61/2"	907	6"	15"
891	41/2"	71/2"	909	8"	8"
892	41/2"	9"	910	8"	9"
896	5"	51/2"	911	8"	10"
897	5"	71/2"	912	8"	12"
898	5"	9"	913	8"	13"
899	5"	12"	914	8"	15"
901	6"	7"	915	8"	18"
902	6"	8"	916	8"	20"
903	6"	9"	917-12	10"	12"
904	6"	10"	917-18	10"	18"
905	6"	12"	917-26	10"	26"
906	6"	13"	918-30	12"	30"

Heat-resisting glass condensing lenses, prices on application.

Step and Fresnel Lenses

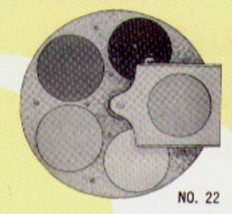
Kliegl step and Fresnel lenses are manufactured in our own molds from the finest heat resisting glass. These lenses were designed by Kliegl engineers and conform to the highest specifications. - Lenses have baked on black ceramic risers which eliminate all stray light. Step lenses are used in Klieglights, Fresnel lenses in Fresnel lens spotlights.

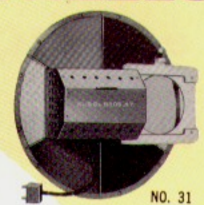


STEP	LENS	FRESNI	EL LENS
CATALOG NO.	DIAMETER	CATALOG NO.	DIAMETER
2070-В	5"	2061-B	3"
2071-B	6"	2062-B	6"
2071W-B+	6"	2063-B	8"
2072-B	8"	2064-B	12"
2073-B	12"	2065-В	13¾"
2074-B	143/4"	2066-B	16"
		2067-B	20"
		2362-B*	6"
		2363-B*	8"

^{*} OVAL BEAM

KLIEGL LENSES | COLOR WHEELS





Cat. No.	Dia. of Wheel	No. of Colors	For Lens Size	Application
		HAN	D OPERA	TED
14	131/2"	5	41/2"	53, 5310
15	131/2"	5	41/2"	1163
16	18"	5	6"	43N6, 1365, 1164, 1167
22	18"	5	6"	11, 6N19, 70, 71
24	211/4"		6"	11, 6N19, 70, 71
23	24"	5	8"	18, 8N20, 8N24, 43N8, 1168, 1366, 1373, 1374, 1375
17	36"	5	12"	1174, 1178, 43N12
		A.C. MC	TOR OPE	RATED
14AC	15%"	6	41/2"	53, 5310
14ACL*	15%"	6	41/2"	53, 5310
15AC	18"	5	6"	1163
15ACL*	18"	5	6"	1163
16AC	20"	5 -	6"	43N6, 1365, 1164, 1167
31AC	20"	6	6"	11, 6N19, 70, 71
31ACL*	20"	6 5	6"	11, 6N19, 70, 71
35AC	24"	5	8"	18. 8N20. 8N24. 43N8, 1168
35ACL*	24"	5	8"	1366, 1373, 1374, 1375, 18, 8N20, 8N24, 43N8, 1168 1366, 1373, 1374, 1375
17AC	36"	5	12"	1174, 1178, 43N12
17ACL*	36"	-5-	12"	1174, 1178, 43N12

* Furnished with glass color inserts; all others listed are for use with Cinemoid or gelatine color mediums.

Prices for universal motor operation on application.

COLOR BOXES



NO. 26

Cat. No.	Size of Box	No. of Frames	For Use Unit No.	Lens Size	Frames Cat. No. & Size
26	17" x 10" x 5"	5t		6"	566: 8" x 9"
26A	24" x 12" x 5"	6†	18-8N20-8N24	8"	570; 10" x 11"
2600	30" x 15" x 41/8"	5#	1178	12"	1039; 14" x 14"

^{*} No's 11, 70C, 71C, 6N19.

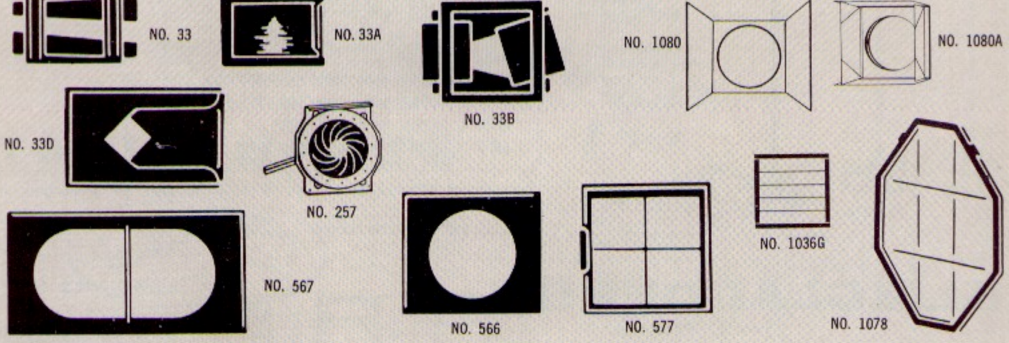
⁺ WIDE ANGLE

⁺ Side lever controls.

[#] Rear lever controls on left side.

KLIEGL SHUTTERS · BARN DOORS

at. No.	DESCRIPTION	Cat. No.	DESCRIPTION
	Framing Shutters	No.	2-Way Barn Door
33 33A 33B 33C 33D 33E 1088 1085	Two blade cut-off, for effects, metal Variegated cut-off, for water ripple effects Irregular four blade cut-off; 9" x 8" for 5" spotlights Similar No. 33B; 11" x 10" for 8" spotlight Diamond 2-way cut-off, 12" x 8" for 5" spotlights Similar 33D, 15" x 11", for 8" spotlight Regular four blade cut-off for No. 1163 Cut-off slide, 1" dia. hole: for No. 1163	1080 1081 1082 1083 1084 1091 1092	Barn Door for 43N6 Barn Door for 43N8 Barn Door for 43N12 Barn Door for 43N16 Barn Door for 1122, 1143 Barn Door for 1155 Barn Door for 1158
1086 1087	Cut-off slide, 2" dia. hole; for No. 1163 Cut-off slide, 3" dia. hole; for No. 1163		4-Way Barn Door
1007	Iris Shutters	1080A	Barn Door for 43N6
2256 257 258 2260	4" opening, for 1168, weight 1 lb. 5%" opening, for 6" spotlight, weight 1% lbs. 8" opening, for 8" spotlights; weight 5½ lbs. 10" opening, for 10" spotlights, weight 7 lbs.	1081A 1082A 1083A 1084A 1091A	Barn Door for 43N8 Barn Door for 43N12 Barn Door for 43N16 Barn Door for 1122, 1143 Barn Door for 1155
Iris Dissolver		1092A	Barn Door for 1158
256	2¼" opening; for half size objectives, per pair		



COLOR FRAMES

Cat. No.	Frame Size	No. of Colors	For Units (Applications, etc.)	Cat. No.	Frame Size	No. of Colors	For Units (Applications, etc.)	
1032	3½" x 3½"	1	43N3	1038	14¾" x 18"	1	547	
1033	51/8" x 51/2"	1	1163	1078C+	15" x 15"	1	1122, 1143	
574	51/4" x 6"	1	53-5310	1078B+	15¾" x 15¾"	1	1158	
1036	6½" x 6½"	1	43N6, 1365, 2166, 2167	581	16" x 16"	1	537, 1376	
	8" x 9"	1)	45/10, 1305, 2100, 2107	1078	18" x 18"	1	1155	
566		- 1		585A	18" x 18"	1	43N16	
567	8" x 15"	_ 2	_ 2	11-70-71-6N19-1165	585	18" x 20"	1	1N, 2N, 1N3
568	8" x 21"	3)		588*	18" x 20"	1	1N, 2N, 1N3	
570	10" x 11"	1	18, 43N8, 8N20, 8N24 1366, 1368, 1373, 1374, 1375	Metal Frames with Glass			h Glass	
580	12" x 12"	1	533, 548, 548A	1032G	3½" x 3½"	1	43N3	
577	12½" x 12½"	1	540	1033G	51/8" x 51/2"	1	1163, 2164, 2165	
578	12¾" x 14"	1	541	1036G	6½" x 6½"	1	43N6, 1365, 2166, 2167	
		1		566G	8" x 9"	1	11, 70, 71, 6N19, 1165	
1039	14" x 14"	1	43N12, 1178, 1174	570G	10" x 11"	1	18, 43N8, 8N20, 8N24, 1366	
1037	141/4" x 15"	1	546	580G	12" x 12"	1	548, 548A	

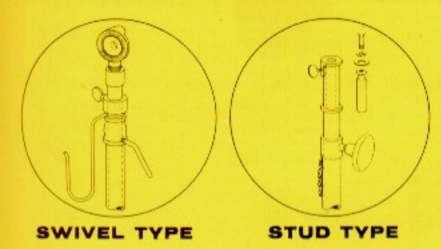
[†] These color frames can be had with a special quick change snap on feature in addition to special construction providing maximum air cooling so as to hold Cinemoid or gelatine for an indefinite period of time. Prices on application.

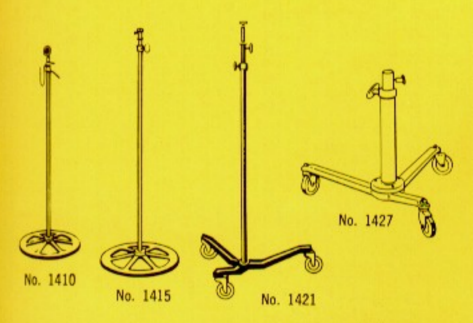
Other sizes, of metal or wood, with or without color mediums available. Prices on application.

^{*} Wooden Frame

KLIEGL TELESCOPIC FLOOR STANDS

Platform and Roller Caster Bases





CAT. NO.	TYPE BASE	TYPE FITTING	APPROX. HGHT.† MIN. — MAX.	FOR UNITS IN GROUP
1402	11" ROUND	BOLT	28" — 48"	1
1410	18" SPOKE	SWIVEL	30" 58"	2
1411	18" SPOKE	SWIVEL	48" — 88"	3
1415*	18" SPOKE	STUD	36" — 64"	4 & 5
1420*	. 19" R. C.	STUD	36" — 64"	4
1421*	25" R. C.	STUD	36" 64"	5
1422*	30" R. C.	STUD	36" — 64"	6
1427	30" R. C.	STUD	24" — 40"	7

UNIT CLASSIFICATION

GROUP 1 - 43N3, 43N6, 53, 5310

GROUP 2 - 75N, 6N19, 8N20

GROUP 3 - 1N, 2N

GROUP 4 - 70, 71, 43N8, 1122, 1143, 1155, 1158, 1165, 1365

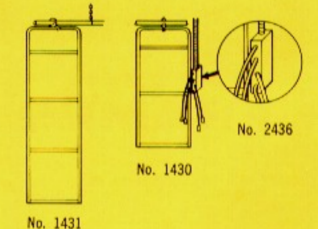
GROUP 5 - 43N12, 1174, 1175, 1366, 1368, 8N24

GROUP 6 - 43N16, 1373, 1374, 1375

GROUP 7 - 43N20, 1178, 1179, 1376, 1377

KLIEGLADDERS

Sturdily constructed of heavy channel steel with 1" supporting pipe cross bars (18" long). No. 1430 is 45" high and No. 1431 is 63" high. Ladders are painted dull black and are complete with proper pipe clamp.



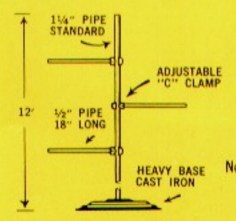
LOAD END BOX

Load-end Box No. 2436 for use with Kliegladders. Steel housing (10" x 434" x 2½") with up to four 12" pigtails using either No. 955 or No. 955G connectors (2436G).

PORTABLE LIGHT TOWERS

Cross lighting of the stage is often accomplished from light towers in the side wings. A selected grouping of spotlights and floodlights are mounted on a movable steel structure containing plugging facilities and operation platform. Designed to meet individual requirements, prices on application.

Typical large tower with plugging facilities, roller casters, operation platform, etc. Illustrated unit was designed for the stage of Radio City Music Hall.



← 24" →

Typical light boom for average stage use or travelling shows. Has a heavy cast iron floor base, 1½" upright pipe (12 feet long) and six pipe clamp side arms for support of spotlights, floodlights, etc.

No. 1414A

KLIEGL BROS., NEW YORK

^{*}For extra high adjustable stands (approx. 55" to 99") add suffix "XH" to appropriate catalog number.

[†]Measured from top of stand to floor.

KLIEGL PIPE CLAMPS

Facilitate mounting of spotlights, openbox lights etc. on pipes in any position or angle. Quickly and easily attached, firm secure grip. Made in "C" clamp and bridge clamp styles.

"C" CLAMP TYPES





No. 1850

CAT. NO.	DESCRIPTION
874	FLAT FLANGE BRIDGE TYPES Small size, for ½" pipe; cast brass, with flange drilled and tapped for ¼"—20 threaded screw. Weight 1 lb.
877	Medium size, for ½" to 1" pipe; malleable iron, with flange drilled and tapped for ¼"-20 threaded screw. Weight 1½ lbs.
877A 880	Same as No. 877, except drilled and tapped for ¾"—16 threaded screw. Large size, for 2" pipe—malleable iron, with flange drilled and tapped for ½"—13 threaded screw. Weight 4¼ lbs.
876	FLAT STEM BRIDGE TYPES Medium size, for ½" to 1" pipe; malleable iron, side tapped stem with thumb screw. Weight 1½ lbs.
875	THREADED STEM BRIDGE TYPES Medium size, for ½" to 1" pipe; malleable iron, threaded stem for ½" pipe coupling. Weight 1½ lbs.
	FLAT FLANGE HOOK TYPES—"C" CLAMP
1852	Medium size, for \%" to 1" pipe; malleable iron, with flat flange drilled and tapped for \\4"-20 threaded screw.
1852A 1850	Same as No. 1852 except drilled and tapped for %"—16 threaded screw. Large size, for 1" to 2" pipe; malleable iron with flat flange, drilled and tapped for ½"—13 threaded screw.
1850A 1850B 1850C	Same as No. 1850 except flange drilled and tapped for ½" pipe connection. Same as No. 1850 except flange drilled and tapped for ¾"—16 threaded screw. Same as No. 1850 except flange drilled and tapped for ¼"—20 threaded screw.

All "C" clamps, if desired, can be furnished with a one inch spacer at no additional cost.

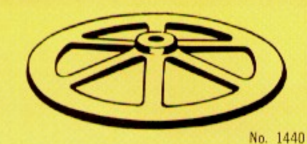
BRIDGE TYPES





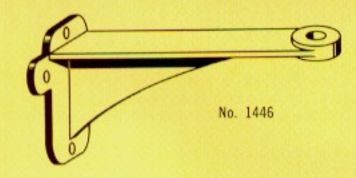
No. 877

BASES TABLE



CAT. NO.	DIA.	DESIGNED FOR OSE WITH ONLY NOMBER
1437	4"	43N3
1438	5%"	43N6, 53, 5310
1439	9"	43N8, 43N12, 70, 71, 533, 1122, 1143, 1155, 1158, 1163, 1164, 1165, 1167, 1365, 1366, 1368
1440 .	18"	43N16, 1373, 1374, 1375 All BAC/2 and BAC/4 color units

BRACKETS



CAT. NO.	SIZE	DESIGNED FOR USE WITH UNIT NUMBER
1443	31/8"x21/6"	43N3
1444	7"x31/6"	43N6, 53, 533, 5310
1445	9"x4%"	70, 1122, 1143
1446	10½"x4¾"	43N8, 71, 1155, 1158, 1163, 1165, 1365
1447	13″x13″	43N12, 43N16, 1164, 1167, 1366, 1368 All 1365 BAC/2 and 4, and all 1368 BAC/2 and 4 units

Cable Supports





No. 635

Cradle support with grooved cable rest, clamps, tie rope or hoist cable hole. Used to take up feeder cable slack and prevent drooping-when borderlights are in raised position. Cable clamp, attached to pipe batten at feeder end of borderlights, holds cable and prevents connection pull when borderlight is raised and lowered.

No.	DESCRIPTION
636	CRADLE SUPPORTS For cable %4" to 134" diameter—Wght. 5 lbs.
6362	For cable 1½" to 2½" diameter—Wght. 9¼ lbs.
635	CABLE CLAMPS For 11/4" pipe — Wght. 51/2 lbs.
6352	For 2" pipe-Wght, 81/4 lbs.

Pipe Clamp Side Arm



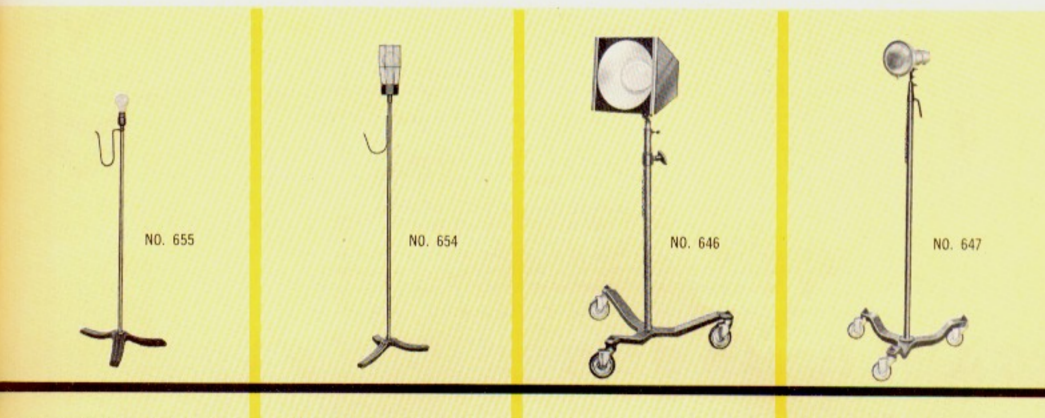
No. 1860

Used for side arms from which to hang lights in tormentor or boomerang position or for hanging spotlights from borderlight pipe above borders. Also useful for pipe stiffeners to prevent sway or tipping on pipe battens.

CAT. NO.	PIPE LENGTH	PIPE DIA.
1860	12"	1/2"
1860A	18"	1/2"
1860B	12"	1"
1860C	18"	1"

KLIEGL PORTABLE WORK LIGHTS

Kliegl portable work lights are indispensable where temporary lighting is required; cleaning theatre auditoriums, repairs in garages and shops, inspection work, emergency lights, etc. Available in various type floor stands. Cable passes through stand and out from under the base so that it is not easily overturned if cable is dragged. They are provided with a hook for hanging coiled cable when work light is not in use. Exposed parts are finished in black enamel.



No. 655 — One-light stand; 3 feet fixed height, medium screw base receptacle for any size lamp from 100 to 300 watts. Cast iron tripod base, Weight 7½ lbs. No. 654 – One-light stand; 5 feet fixed height, outlet box with medium screw base receptacle and wire lamp guard for 200 watt lamp. Cast iron tripod base, Weight 12 lbs. No. 653; Similar to 654 but with a mogul screw base receptacle for 500 watt lamp. Weight 14 lbs.

No. 646 – One-light stand; telescopic pedestal, height adjustable from 5'6" to 8'6". Open front spun aluminum matte Alzak reflector fitted with mogul screw base receptacle for 500 watt lamp, suitably enclosed in sheet metal housing and adjustably mounted on pedestal. Stabilized cast iron base with 4" rubber-tired roller casters. Weight 36 lbs.

No. 647 – One light stand. Similar to No. 646 except equipped with spun aluminum reflector, receptacle for 150 watt lamp, and a diffusing glass roundel in hinged ring holder in front, Weight 34 lbs.

Cable extensions and attachment plugs furnished to individual specifications at additional cost. No.18-2 conductor type SJ rubber covered flexible cord is recommended.

ENCLOSED SWITCHES

Main Switches

are double-pole single-throw unfused knife-blade type. Suitably enclosed with special clamp for fastening to a pipe standard. Switch mounted on slate base—switch box has a hinged slotted cover, made of select steel finished in black enamel. Safe to use, easy to wire.



CAT. NO.	RATING	CLAMP SIZE
525	30 AMP, 125 VOLTS	FOR 1" PIPE
526	60 AMP, 125 VOLTS	FOR 1" PIPE
527	100 AMP, 125 VOLTS	FOR 1" PIPE

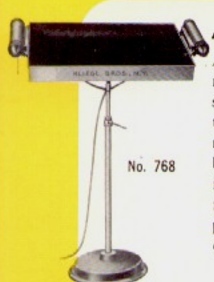
Booster Switches

are used with high-amperage arc spotlights. Permits starting or operating at lower than normal running current values. Consists of a main switch and one or more separately operated single pole switches. Sheet steel enclosure with hinged front for access to terminals. Porcelain bushed holes for circuit wires. Mounting holes are provided for fastening to a flat surface.

CAT.	RAT	TING	SWIT	CHES
NO.	AMPS	VOLTS	MAIN	BOOSTER
522	100	250	3 POLE	2 STEP
523	200	250	3 POLE	2 STEP

KLIEGL MUSICIANS' STANDS

Kliegl musicians' stands are well balanced and constructed. They are not easily upset and the units equipped with lights are correctly designed to provide proper and adequate illumination, eliminating eye strain, without light leaks so annoying to the audience. All music rests are amply proportional and sturdily mounted. All visible surfaces are attractively finished.



ALL METAL LEADER'S STAND

A sturdy all metal stand having a music rest 28½" x 19", light guards on four sides, height and incline are adjustable, two light fixtures, one on each side of music rest, round cast-iron extra heavy base plate; telescopic iron pedestal; finished in gold, except inner surfaces of music rest which are dull black; completely wired; furnished with 12 feet of cable. Weight 38 lbs.



Wooden, open frame type, music rest, 20" x 14¾", with hinged shelf at set angle, height adjustable. Cast-iron tripod base. Metal parts finished in black enamel. Open trough light fixture with deep curved metal reflector to direct all light downwards.

No. 744 same as No. 744WLF but without light fixture.







ALL METAL MUSIC STAND

Music rest, 24" x 15", at set angle with light guards on all four sides. Light fixture has pull chain socket for one lamp. Base is tripod type of cast iron. Telescopic iron pedestal provides for music rest height adjustment. Finished in gold, except inside of music rest which is finished in dull black; completely wired with 8 feet of cable.

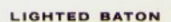
VIOL TYPE MUSIC STAND

Artfully designed music rest; 19¾ " x 14½", made of aluminum, head piece holds light fixture fitted with twin-lamp pull chain socket. Light unit furnished with special diffusing glass to evenly illuminate music score. Adjustable, square, free-sliding height adjustment pedestal. Cast iron base with spun aluminum top cover. Finished in gold, base-offset black. Wiring concealed. Furnished with 12 feet of cable. Weight 22½ lbs.



PIANO AND ORGAN STAND

Stand lamp with pull-chain twin lamp socket. Reflector is a cylindrical brass casing with bell-shaped ends, removable for lamp replacement. Accommodates two 25 watt T-10 lamps. Heavy base insures stability. Reflector may be adjusted vertically, horizontally and angularly, allowing it to be set in any relative position to properly direct the light. Dull brass finish. Completely wired with 10 feet of cord. Upright height 17", projection arm extends 10", reflector length 12", weight 15 lbs.



For conducting orchestrations in darkened auditoriums, leaders find Kliegl lighted batons highly successful. The baton is made of light weight metal. It has a small electric light on the extreme end, which enables all movement to be very clearly seen in the dark by the musicians. Current is supplied by a dry battery. Furnished complete with lamp and battery.



No. 752

KLIEGL EFFECTS

For use with Spotlights, Sciopticons, Stereopticons, Open-box Floodlights, etc. for the reproduction of natural phenomena, as well as scenic and stage illusions by mechanical, electrical and optical means. Listed effects are standard; if individual requirements cannot be met with these, special effects are designed to specification or requirements.

Spotlight Effects - Various appliances for producing visual impressions, color effects and scenic illusions of different kinds.

NO.	DESCRIPTION	NO.	DESCRIPTION
	Iris shutter for fading-out effect; 6" opening		Radium dance effect produced with the following:
	Optiscope (Lobsterscope) Zig Zag lightning, for Sciopticon effect		Radium liquid visible only in ultra-violet light Ultra-violet filter; 6½" square heat resisting glass
239	Cloud lightning for scippticon effect Lightning shutter	1183A	Metal frame for ultra-violet filter Water shield for ultra-violet filter

Sciopticon Effects — Natural scenic illusions or fantastic images (moving clouds, flowing water, rising flames etc.) hand painted on mica discs, or on sectional glass discs all enclosed in metal casing with motor drive.

NO.	DESCRIPTION	NO.	DESCRIPTION
77 77A 78 83 90 94	American flag waving; slide and waving disc with A.C. Motor American flag; slide, hand painted Aurora Borealis, 4 slides and color wheel with A.C. Motor Blizzard effect; single disc and slide (*) Cyclone effect, single disc (*) Dissolving colors, with attachment and slide carrier, 3 design	135 138 150 151 154 155AE	Moving fleecy clouds (*) Moving storm clouds (*) Ocean Ripple, 3 mica painted slides Ocean Waves (*) Panorama, moving country scene (*) Panorama: moving, winter, desert, railroad, etc. (†)
98 100 103 104 105 106 107 108 112 117 122 132	slides and color wheel with clockwork Falling flowers, highly colored (*) Falling Roses, highly colored (*) Fireworks, bursting explosions, falling colored stars (*) Flame effect (*) Flowing Water (*) Flying angels in groups (*) Flying Birds (*) Flying Butterflies (*) Flying Ghosts and Skeletons (*) Inferno spectacular (†) Lightning, zigzag; 3 brass cut slides with lightning shutter Moving clouds with rising or setting moon; 18" disc and slide (*)	158 161 164 168 175 176 179A 181 186 188 192 195 196	Rain effect (*) Rainbow effect; glass prisms Rising Fire and Smoke (†) River of souls (*) Sand Storm (*) Sand Storm (†) Scene slides, star slides, etc Snow effect (*) Swimming Fish (*) Twinkling moon, comical, hand movement Volcano Eruption (*) Waterfall (*) Water Ripple, mica slide and Framing Shutter No. 33A

^{* 18} inch single disc with A.C. Motor

Effects can be furnished with Universal or D.C. Motor.

Electro-mechanical Effects include various lighted or motivated illusions or properties. Listed units are most frequently used, but special effects can be made to order.

NO.	DESCRIPTION	NO.	DESCRIPTION
215	Automatic lightning striker No. 232, with rheostat switch and 25 ft. stage cable Electric smoke boxes; single unit Electric smoke powder for No. 209, 1 pound Flash or explosion boxes Flash powder for No. 215, 2 oz. Fireflies, in sets of 24; with battery and keyboard Hand lightning, without rheostat	228G	Mephisto Spark effect. Sparks produced between two metals without using current. Hand sparkle, shoe plate, dancing mats, etc., prices on application Moon Box, 13" diameter, without cable Smoke Pots; 1 minute, white smoke, per dozen Smoke Pots; 1 minute, black smoke, per dozen Twinkling stars, set of 24 with keyboard for stage Torch, flaming; with lamp and battery Torch, Lycopodium

Crystal Showers — Rotating mirrored devices, suspended from the ceiling, to reflect light that has been directed towards them from outside sources, such as Kliegl Spotlight No. 5310. An exceptionally pleasing effect is created when light sources are equipped with a motor driven color wheel, such as Kliegl No. 14A.C. Sparkling and moving spots of light are reflected to all parts of a room. Excellent for ballrooms, banquet halls and other places of public entertainment.



NO.	DESCRIPTION	NO.	DESCRIPTION
244A	18" Diameter, 10" high; weight 13½ pounds 24" Diameter, 13½" high; weight 24 pounds	244C	30" Diameter, 16" high; weight 36 pounds
244B	24" Diameter, 13½" high; weight 24 pounds	244D	40" Diameter, 24" high; weight 56 pounds

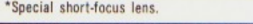
^{† 18} inch double disc with A.C. Motor

KLIEGL OBJECTIVE LENS

Supplementary lens system used with Sciopticons, Stereopticons etc. for projection of slides, scenic and fantastic effects. Completely assembled with brass tube, adjustable lens and proper holder to fit effect or slide carrier. Short range objective lenses are generally used when the projector is located on the stage. Half size objective lenses are for medium to long range throws.

SHORT RANGE OBJECTIVE LENSES

No.	Focus	Size of Projection on Screen at distance of					
		15 Ft.	50 Ft.				
280	12"	6-10 ft.	24-34 ft				
281 282 283 284	10"	8-12 ft.	32-42 ft				
282	8"	14-18 ft.	38-54 ft				
283	6"	20-34 ft.					
284	4"	40-60 ft.					
285*		12-16 ft.					
286*		20-23 ft.					





LONG RANGE HALF SIZE OBJECTIVE LENSES

	Focus					Dista	ance fr	om Scr	een, in	Feet					
No.	Inches	20	30	40	50	60	70	80	90	100	110	120	130	140	150
		+				Size of	Projec	tion on	Scree	n, in Fe	et				
267	8	8	12	16	20	24									
267 268	10	6	9	12	15	18	21	24				0 0			
269	12		7	10	13	16	19	24	23	25					
270	15		6	8	10	12	19 14	16	18	20	22	24			
270 271	18				8	10	111/2	13	15	17	19	21	221/2	24	26
272	20				71/2	9	101/2	13 12	131/2	15	161/2	18	191/2	21	26 22½
273	24 30				6	71/2	834		11	121/2	14	15	16	171/2	19
272 273 274	30				5	6	7	8	9	10	11	12	13	14	15
275	36						6	61/2	7	8	9	10	101/2	11	12



ACHROMATIC LENS

No. 285A – Color and distortion corrected lens with an approximate one foot beam spread for every foot of throw. For use with 4" x 31/4" and 4" x 5" slides.

EFFECT HOLDERS

No.	DESCRIPTION							
838A	With 6" Diameter Lens-Wgt. 4 Lbs.							
838B	With 8" Diameter Lens-Wgt. 71/2 Lbs							

Auxiliary attachment for use in effect projection. Furnished with condensing lens. Fits slide grooves on spotlights and Sciopticons. Retained in position by a set screw. Holder is cast aluminum construction.

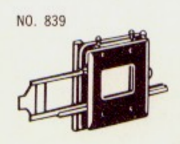


NO. 838A

SLIDE CARRIERS and ADAPTORS

No.	DESCRIPTION								
264	Slide Carrier of Metal for Slides 31/4"x4"								
262	Slide Carrier of Metal for Slides 4"x5"								
839	Adapter with Slide Carrier No. 264								
839A	Adapter with Slide Carrier No. 262								

Auxiliary equipment for effect projectors facilitating the use of regular lantern slides or replacement equipment for slide projectors. Slide carriers hold two slides and permit quick change of scenes. Adaptors for slide carriers permit ordinary lantern slides to be used with Sciopticons. Consist of a cast aluminum frame that fits grooves in front of effect holder. Holds slide carrier and is provided with grooves in front to hold objective lenses.

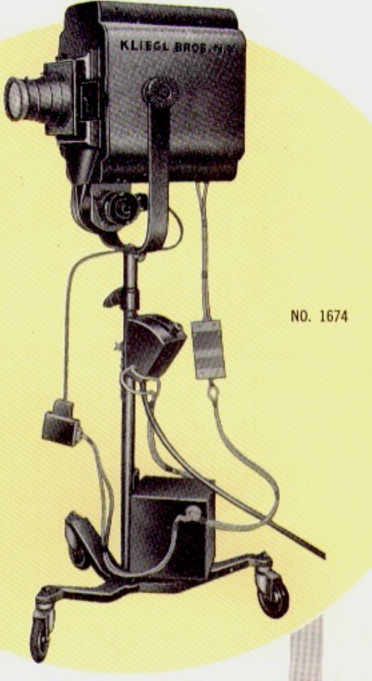


KLIEGL SCENIC SLIDE PROJECTORS

Precise projection of either hand painted or photographically processed slides. Gives clear sharp detail with no loss of color value. Units have an aluminum and sheet steel housing with hinged top for easy relamping. Excellent ventilation coupled with quiet forced air blower system assures proper lamp life.

FEATURES:

- Sturdy light weight construction.
- Light tight construction.
- Properly ventilated- quiet blower system.
- Easy relamping & interior inspection.
- Triple condenser lens system.
- Highest quality materials & workmanship.



Achromatic Lens Units

Units are equipped with recommended achromatic, color and distortion corrected lens having an approximate one foot beam spread for every one foot of throw.

No. 1674-A - Achromatic lens unit. 2100 watt, 65 volt T24 mogul bipost lamp; equipped with transformer for use on 110 volt A.C., telescopic roller caster stand, 25 feet of cable, pin plug connectors.

No. 1676-A - Achromatic lens unit. 5000 watt, 110 volt G-64 biplane filament bipost base lamp. Equipped with No. 1422 telescopic roller caster stand, 25 feet of cable, pin plug connectors.

Standard Objective Lens Units

Units are furnished with one focal length lens, (No.'s 280 through 284 found on page 66). Units will also accommodate half size objective lenses No.'s 267 through 275 found on page 66. Half size objective lenses are optional at slight additional cost. No. 1674 — Same as No. 1674A but with standard objective lens.

No. 1676 - Same as No. 1676A but with standard objective lens.

HEAT RESISTING	CAT. NO.	DESCRIPTION
GLASS FOR SLIDES	1683	31/4" X 4" — FOR NO. 1674 and NO. 1674A PROJECTORS
GLASS FOR SLIDES	1684	4" X 5" — FOR NO. 1676 and NO. 1676A PROJECTORS

Automatic Slide Changers

Sturdy light weight, aluminum and sheet steel construction. Equipped with inbuilt positioner switch, to assure proper alignment of slides, A.C. Motor, 3 way wiring and pin-plug connectors. Holds a total of seven slides.

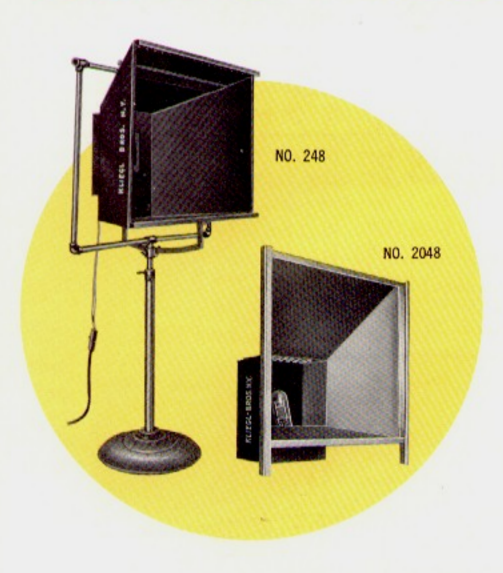
No. 1677 – For use with No. 1674A and No. 1674 projectors. Holds seven 31/4" x 4" slides.

No. 1678 - For use with No. 1676A and No. 1676 projectors. Holds seven 4" x 5" slides.



NO. 1677

KLIEGL LINNEBACH TYPE SCENIC PROJECTORS



Designed for the projection of scenery on rear curtains or similar large flat areas. Desired scene is painted, or otherwise applied, on a glass slide and is then projected on a curtain or back drop without the use of lenses. Based on the shadow box principle and using a single concentrated light source all colors and designs are clearly projected—outlines are slightly diffused producing a soft-toned appearance. All units wired and furnished with 25 feet of stage cable.

No. 2048 – projects a scene 15 feet wide from a 15 foot throw. Takes 24" x 24" glass slide and uses a 1000 watt T20, C13D biplane filament mogul prefocus base lamp.

No. 248 – projects a scene 30 feet wide from a 10 foot throw. Takes a 28" x 40" glass slide and uses a 2100 watt 65 volt mogul bipost lamp. Unit equipped with a transformer for use on 110 volt A.C. and 25 feet of stage cable.

FRAMED SLIDES

No. 2049 – 24½" x 24½" wooden frame with glass slide for unit No. 2048.

No. 249 – 28½" x 40½" wooden frame with glass slide for unit No. 248.

SCIOPTICONS Scenic Effect Projectors

Principally used for the production of animated scenic illusions, such as rippling water, moving clouds, rising flames etc., upon a backdrop from rear of stage, side wings or balcony. Unit is designed for use with Kliegl Sciopticon Effects, found on page 67, or is adaptable for slide projection using No. 839 adaptor with slide carrier, as found on page 66.

No. 75N consists of a standard 6N19 Plano-Convex spotlight (which may be used as a regular follow spot when not being used for effects or slides) equipped with a second condensing lens (Dutchman No. 838A) and one objective lens (No. 280-284), heavy base telescopic floor stand, pin-plug connector and 25' of stage cable. Effects or No. 839 Slide Carrier and Adaptor are not included in the base price and must be independently ordered.



KLIEGL HEAVY-DUTY PLUGS



NO. 3011/2







NO. 315



NO. 2301



NO. 1301



NO. 4301



NO. 389



NO. 3301

Heavy duty plugs are made in various designs for current capacities ranging from 30 to 400 amperes. They are regularly furnished with Kliegl floor pockets, wall pockets, plugging boxes and similar wiring devices, but extra plugs or replacements are occasionally required.

Standard plugs in different arrangements, with flat-blade contactors on a solid fibre insulating body. Cable extends through handle, well into the body of the plug and is held by a ridged metal clamp which grips the cable firmly and eliminates strain on terminal connections. Contact strips are of heavygauge copper, one fixed in position, the other floating and backed with a spiral spring to insure perfect sliding contact at all times.

CATALOG NO.	AMP	WIRE	VOLTS	TYPE
3011/2*	30	2	250	R
301*	50	2	250	NR
302*	30	2	250	NR
315*	30	2 & GD.	250	NR
389	100	2	250	R
1301	100	2	250	R
4301	200	2	125	R
328	400	2	250	R
2301	30	3	125/250	NR
2302	50	3	125/250	NR
3301	100	3	125/250	NR
323	200	3	125/250	NR
325	400	3	125/250	NR

^{*} U/L APPROVED, TYPE: R-REVERSIBLE, NR-NON-REVERSIBLE

PLUG RECEPTACLES



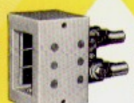
NO. P-445



NO. P-447



NO. P-448



NO. P-93





NO. P-95



NO. P-96



NO. P-97A



NO. P-97

CATALOG NO.	AMP	VOLTS	NO. OF CIRCUITS
P-447	30	250	2-2 Wire
P-448	30	250	2-2 Wire
P-445	30	250	1-2 Wire & GD.
P-449	50	250	1-2 Wire
P-95	50	250	1-2 Wire
P-95A	50	250	1-2 Wire
P-95C	100	-	1 Wire
P-96	50	250	1-2 Wire
P-97	100	250	1-2 Wire
P-97A	30	125/250	1-3 Wire
P-97C	200	_	1 Wire
P-93	200	125	1-2 Wire
P-93C	400	-	1 Wire

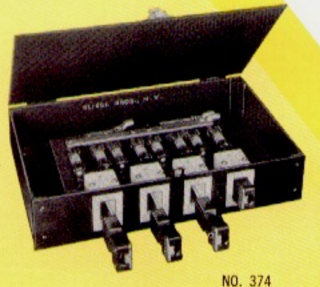
Used primarily as a structural part of Kliegl stage pockets, wall pockets, plugging boxes, portable dimmer boxes and the like. These plug receptacles are supplied separately for purposes of repair and replacement of equipment in service. Each receptacle is furnished as a complete unit, ready for installation. Consists of a one-piece porcelain mounting block with copper contact parts and wiring lugs attached.

KLIEGL PANEL POCKETS

Panel pockets consist of several heavy duty Kliegl plug receptacles wired to a branch cutout or service panel housed in a suitable metal enclosure. These plug receptacles, individually fused, provide convenient service outlets for connecting spotlights, sciopticons, stereopticons, portable motor driven tools and other lighting equipment or electrical apparatus requiring considerable current.

Used primarily in theatre balconies, on borderlight bridges, in projection booths, photographic studios, machine shops, etc.

Fitted with two, four or more Kliegl plug receptacles and a fused distribution panel enclosed in a steel cabinet having a hinged door with a snap lock. Main bus bars are arranged for either two or three wire service feeders. The two wire branch outlets are individually fused with cartridge fuses. They are furnished fully wired, complete with fuses and plugs. Panel pockets with a greater number of outlets, or with polarized plugs, or other arrangements than those listed can be supplied to meet special requirements.



CATALOG NUMBER	NO. OF OUTLETS	AMP. PER OUTLET	VOLTS	PLUG NO.
	2-WIRI	MAIN: 2-WIRE OUT	TLETS	
371-2*	4	30	120	3011/2
375-2*	8	30	120	3011/2
	3-WIRE	MAIN: 2-WIRE OUT	TLETS	
371-3*	4	30	120	3011/2
375-3*	8	30	120	3011/2
372	2	50	250	301
374	4	50	250	301

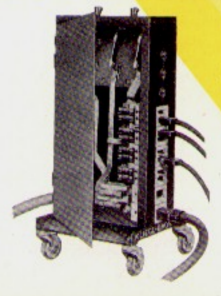
^{*} U/L APPROVED

POWER SERVICE OUTLETS

Portable extensions with extra heavy duty plugging facilities, for servicing large current consuming devices such as motor driven equipment, welding machines, etc., are manufactured to meet individual requirements. Designs for 3-phase 4-wire service with outlets up to 200 amps. capacity available. Prices on application.

PORTABLE DISTRIBUTION UNITS

Portable control units with plugging facilities and control switches are manufactured to meet individual job specifications. Units usually contain Steel Cabinet, main and selective switches, proper fusing, desired number of plug outlets of required sizes, portable roller caster stand and required feeder cable. Prices on application.



TYPICAL UNIT

KLIEGL STAGE FLOOR POCKETS

Stage floor pockets are set flush in the floor providing outlets for the connection of portable lamps and other electrical devices. They consist of a sturdy sheet iron box with a reinforced cast iron surface plate that has a molded safety tread. The cover has a hinged selfclosing, notched door (for cable passage) which will not accidently open if stepped on. Outlets are properly set at an angle to prevent dirt from accumulating therein. All floor pockets are furnished with proper plugs.

Stage Floor Pockets - PLUG TYPE NOT GROUNDED



CATALOG NUMBER	PLUG OUTLETS	RATING AMP/OUTLET	VOLTS	PLUG NUMBER
	2 WIRI	OUTLETS: NO GE	ROUND	Report of
351*	1	50	250	301
352*	2	{1-25 1-50	250 250	302 301
353*	3	25	250	302
354*	4	25	250	302
348*	2	30	250	3011/2
349*	4	30	250	3011/2
350*	6	30	250	3011/2
1350*	1	100	250	1301
4350	1	200	250	4301
	3 WIRE	OUTLETS: NO GR	ROUND	
3350	1	100	110/220	3301
3352	1	150	110/220	323

GROUNDED

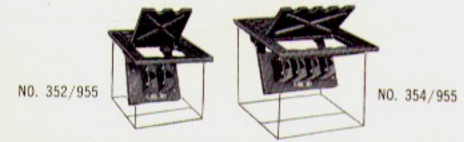
CATALOG NUMBER	PLUG OUTLETS	RATING AMP/OUTLET	VOLTS	PLUG NUMBER
355	1	30	250	315
356	2	30	250	315
357	3	30	250	315
358	4	30	250	315

DIMENSIONS AND WEIGHTS

CAT, NO.	348	349	350	351	352	353	354	355	356	357	358	1350	3352	4350
А	6%"	91/4"	12"	63%"	93/4 "	12*	141/2"	63%"	91/4"	12"	141/2"	61/4"	9¼"	91/4"
В	111/8"	111/8"	111/8"	111/4"	111/8"	111/8"	111/8"	111/4"	111/8"	111/8"	111/8"	111/8"	111/8"	111/8
C	91/4"	91/4"	91/4"	91/4 "	91/4"	91/4 *	91/4"	91/4"	91/4"	91/4"	91/4 *	91/4"	91/4"	91/4
D	5"	75/8"	10¾ "	5"	75/8"	10¾ "	133/16"	5"	75%*	1034 "	133/16"	5"	7%°	7%
E	95/8"	95%	934"	9%"	95%"	934 "	91/4"	95%"	9%"	9¾*	91/4"	95%*	9%"	9%
WGHT. LBS.	19	31	38	17	27	32	38	17	22	32	38	22	38	36

Nos. 351/955, 351/955G, 352/955 and 352/955G — same dimensions as No. 351. Nos. 353/955, 353/955G, 354/955 and 354/955G — same dimensions as No. 352.

Stage Floor Pockets — CONNECTOR TYPE NOT GROUNDED



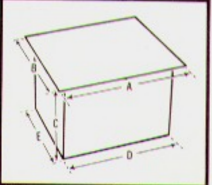
CATALOG	PLUG	RATING	VOLTS	CONNECTOR NUMBER	
NUMBER	OUTLETS	AMP/OUTLET	VULIS		
	2 WIR	E OUTLETS: NO GR	OUND		
351/955	1	20	250	955	
352/955	2	20	250	955	
353/955	3	20	250	955	
354/955	4	20	250	955	

GROUNDED

CATALOG	PLUG	RATING		CONNECTOR NUMBER	
NUMBER	OUTLETS	AMP/OUTLET	VOLTS		
351/955G	1	20	125	955G	
352/955G	2	20	125	955G	
353/955G	3	20	125	955G	
354/955G	4	20	125	955G	

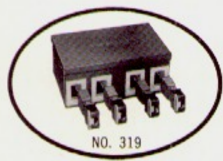
WATERPROOF FLOOR POCKETS

Waterproof floor pockets having a special cover which prevents water, dirt, sweepings, etc. from entering the receptacle are available in individual outlet ratings of from 30 to 100 amperes. Prices on application.



KLIEGL WALL POCKETS

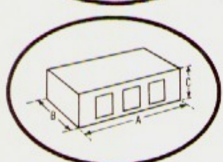
Wall pockets provide plugging service outlets where temporary heavy circuit connections are required. Surface types are intended for mounting on the face of a wall. Flush types are intended for recessed installation. All pockets are furnished complete with proper plugs.



Surface Wall Pockets



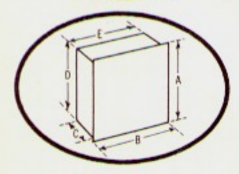




CATALOG NO.	OUTLETS	WIRE	AMPS	VOLTS	PLUG NO.	A	В	С	WGHT-LB
			2-WIRE	OUTLETS: NO	GROUND				
307 317 318	1	2	50 50	250	301	43/8°	6*	2½° 5″	2½ 9½
317	2	2	50	250	301	11"	71/4"	5"	91/2
318	3	2	50	250	301	11"	71/4"	5″ 5″	101/2
319 1307†*	4	2	50 100	250	301	11"	7½" 6"	5"	11
4307+	1	2	200	250 125	1301 4301	5" 11"	716.8	31/4 "	4½
327+	1	2	200 400	125	328	15"	71/4"	6"	20
027	•	-	400	120	320	10	11	0	20
			3-WIRE	OUTLETS: NO	GROUND				
2307	1	3	30 50	125/250	2301	5"	6¼ " 7¼ "	3¾"	41/2
2308	1	3		125/250	2302	11"	71/4"	5"	10
3307†*	1	3	100	125/250 125/250	3301	11"	71/4"	5" 6"	10½ 20 26
322† 324†	1	3	200	125/250	323	15"	11"	6"	20
324T	1	3	400	125/250	325	18"	12"	8"	26
			2-WIRE 0	UTLETS: PLUS	GROUND				
366	1	2G	30 30	250	315	5"	6"	3¾"	5 91/2 101/2
367	2	2G 2G 2G 2G	30	250	315 315	11"	71/4"	5* 5* 5*	91/2
368 369	3	20	30 30	250	315	11	71/4"	5"	101/2
2307G	9	20	50 60	250	315	11"	71/4" C1/ "	5"	11
4307G†	1	2G 2G	60 100	250 250	2301G 4301G	5" 11"	6½" 7¼"	3¾ " 5"	5 12
130741		20	100	200	43010	11	174	3	12







Flush Wall Pockets

CATALOG NO.	OUTLETS	WIRE	AMPS	MOLTE	DI HO NO						WOUT LO
CATALOG NO.	OUTLETS	WIRE	AMPS	VOLTS	PLUG NO.	A	В	С	D	E	WGHT-LB:
			2-WIRE	OUTLETS: NO	GROUND						
30888	1	2	50 50	250 250	301 301	71/2"	5"	31/4"	61/4"	41/2"	61/4
309§ 310* 311* 312 313	1	2	50	250	301	71/2"	5°	33/4"	61/4"	41/2"	61/4 61/4 71/4
310*	1	2	50 50 50 50	250 250 250	301	71/2"	5"	31/4"	61/4"	41/2"	73/4
311*	2	2	50	250	301	7½° 7½° 7½°	9"	4"	61/2"	7%4"	8¼ 9
312	3	2	50	250	301	71/2"	101/2"	43/4 "	61/4"	81/2"	9
1310+*	4	2	50	250	301	71/2"	10½ ° 12½ ° 6¾ ″	4½" 6¼"	61/4 "	11"	11 10 12
4310†	1	2	100 200	250	1301	71/2 "	9"	7/4	61/ 8	5½° 7¾°	10
43101	1	4	200	250	4301	71/2"	9	1	61/2"	13/4	12
				OUTLETS: NO	GROUND						
2310	1	3	30 50	125/250	2301	71/2"	634"	61/4"	6"	5½" 8½" 8½"	10
2311	1	3	50	125/250	2302	71/2"	101/2"	43/4"	6¼" 6"	81/2"	10 10 12 24
3310†	1	3	100	125/250	3301	71/2"	101/2"	6"	6"	81/2"	12
3311†	1	3	200	125/250	323	71/2"	121/2"	8"	614"	11"	24
			2-WIRE O	UTLETS: PLUS	GROUND						
361	1	2G	30	250	315	71/2"	6"	31/4"	61/4"	4½"	8 8½ 9½
362 363	2	2G 2G 2G 2G 2G 2G 2G	30 30 30 30 30	250	315	73/2"	9"	4"	61/2"	73/4"	81/2
363	3	2G	30	250	315 315	75/2"	101/2"	41/4"	61/4"	81/2"	91/2
364	4	ZG		250	315	71/2"	12½° 6¾°	4½" 6¼"	64	11"	111/2
2310G		2G	60	250	2301G	71/2"	634 "	61/4"	6"	51/4"	12 14
4310G+	1	2G	100	250	4301G	71/2"	9"	7"	61/2"	73/4"	14

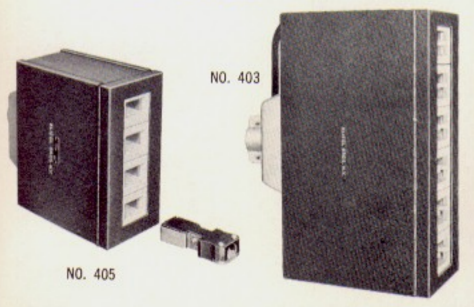
^{* -} U/L Approved §§ - Brass face plate with lock & key. § – Brass face plate without lock.

^{† -} For use in series with switches and not for closing or opening circuits under load.

KLIEGL PLUGGING BOXES

Portable plugging boxes provide individually fused outlets for quickly and conveniently connecting several lighting units or electrical devices to a single feeder. Designed so as to be permanently attached to one end of a flexible feeder cable. Plugs or connectors, of the proper rating and type, are furnished with all boxes. Special cable clamp prevents strain on terminal connection when box is dragged over the floor. Designed for rough usage.

Plug Type-Cartridge Fuses



CATALOG NO.	OUTLETS	AMPS/OUTLET	VOLTS	PLUG NO.
	2-WIR	E MAIN: 2-WIRE OU	TLETS	
346-2	6	30	250	3011/2
	12	30	250	3011/2
401 404	4	60	250	301
406	6	60	250	301
	3-WIR	E MAIN: 2-WIRE OU	TLETS	
346-3	6	30	250	3011/2
403	12	30	250	
405	4	60	250	301½ 301
407	6	60	250	301

GROUNDED

CATALOG NO.	OUTLETS	AMPS/OUTLET	VOLTS	PLUG NO
2-WIRE	PLUS GROUND	MAIN: 2-WIRE PL	US GROUND (DUTLETS
474	4	30	250	315
476	6	30	250	315
3-WIRE	PLUS GROUND	MAIN: 2-WIRE PL	US GROUND (OUTLETS
475	4	30	250	315
477	6	30	250	315



Connector Type-Circuit Breaker Protection



CATALOG NO.	OUTLETS	AMPS/OUTLET	VOLTS	CONNECTOR NO.
	2-WIRE	MAIN: 2-WIRE OU	TLETS	
456	6	20	250	955
457	6	30	250	956
	3-WIRE	MAIN: 2-WIRE OU	TLETS	
456-3	6	20	250	955
457-3	6	30	250	956

GROUNDED

CATALOG NO.	OUTLETS	AMPS/OUTLET	VOLTS	CONNECTOR NO.
2-WIRE	PLUS GROUND	MAIN: 2-WIRE PL	US GROUND	OUTLETS
456G2	6	20	125	955G
457G2	6	30	250	956G
3-WIRE	PLUS GROUND	MAIN: 2-WIRE PL	US GROUND	OUTLETS
456G3	6	20	125	955G
457G3	6	30	250	956G
4-WIRE	PLUS GROUND	MAIN: 2-WIRE PL	US GROUND	OUTLETS
456G4	6	20	125	955G
457G4	6	30	250	956G

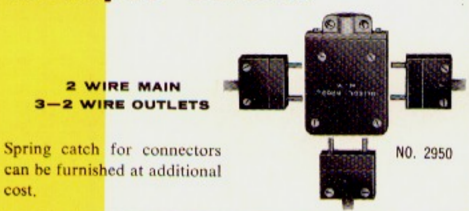
KLIEGL CONNECTORS (CONT.)

Double Branch-Off



I	CATALOG OUTLETO			uni vo	CABLE N	NUMBER	
L	NUMBER OU	OUTLETS	AMPS.	VOLTS	OUTLET	MAIN	STYLE
	995*	2, 2-wire	5	250	14	12	R

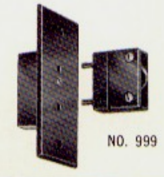
Multiple Circuit



CATALOG	AMPS.		TIPLEOU LIPIER		CABLE NUMBER		The second	
NUMBER	OUTLETS	MAIN	VOLTS	OUTLETS	MAIN	STYLE;		
2950*	5	15	250	14	12	R		
2955*	15	45	250	14	8	R		

Wall Outlets

Other arrangements, for two, three or four plugs, or for connector with three or more poles can be furnished to suit requirements. Prices on application.



CATALOG NO.	AMPERES	VOLTS	CABLE NO.	STYLE
999	5	250	14	R
999-N	5	250	14	NR
1000	15	250	12	R
1000-N	15	250	12	NR
1001	30	125	10	R
1001-N	30	125	10	NR

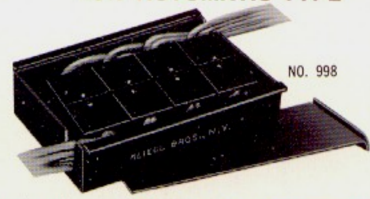
Armored-Cable



CATALOG NO.	AMPERES	VOLTS	CABLE NO.	STYLE‡
977	15	250	14BX	R

Chandelier Connectors

NON-AUTOMATIC TYPE



Consists of several Kliegl No. 950 connectors assembled in a metal box, with passage for wires and sliding cover. Made for three or four circuits, but can be furnished for greater number of circuits if required.

CATALOG NO.	CIRCUITS	AMPS/CIRCUIT	VOLTS
997	3, 2-wire	5	125
998	4, 2-wire	5	125

AUTOMATIC TYPE

Consists of a ceiling mounted, fixed connector housing and a traveling plug connector. When the chandelier is dropped for relamping or cleaning, the traveling plug connector is withdrawn from the stationary housing and contact is automatically broken. When chandelier is raised, contact is automatically made when proper height is reached.



NO. 996B

			111
CATALOG NO.	CIRCUITS	AMPS/CIRCUIT	VOLTS
996A	1, 2-wire	30	250
996B	1, 3-wire	30	250
996C	1, 4-wire	30	250

Battery-Charging

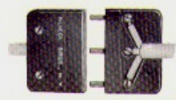


CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE
965*	50	125	6 Duplex	NR

- * U/L approved. Styles: R-reversible, NR-non-reversible.
- Reversible styles listed can be furnished polarized, non-reversible, fitted with fibre pin, at additional cost.

KLIEGL CONNECTORS (CONT

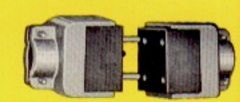
Three-Pole



NO. 3950

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE‡
3950*	5	125-250	14	R
3955*	20	125-250	12	R
3956*	30	125-250	10	NR
3957*	60	125-250	4	NR
3958†	100	125-250	1	NR
3959†	200	125-250	000	NR
00001	200	125-250	000	141

Four-Pole



NO. 4950

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE;
4950	5	125-250	14	NR
4955	20	125-250	12	NR
4956	30	125-250	10	NR
4957	60	125-250	4	NR
4958+	100	125-250	1	NR

Multi-Pole





NO. 5950





NO. 5950-C







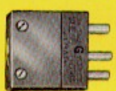
NO. 8950-A

CAT. NO.	AMPS.	VOLTS	STYLE	SHAPE
		FIVE-POLES		
5950	5	250	NR	Flat
5950-A	5	125	NR	Round
5950-B§	5	125	NR(F)	Round
5950-C§	5	125	NR(M)	Round
		SIX-POLES		
6950	5	250	NR	Flat
0900				
6950-A	5	125	NR	
	5	125 125	NR NR(F)	Round
6950-A	5 5 5 5	125	NR	Round
6950-A 6950-B§	5 5 5 5	125 125	NR NR(F)	Round
6950-A 6950-B§	5	125 125 125 125 EIGHT-POLES	NR NR(F)	Round Round Round
6950-A 6950-B§ 6950-C§		125 125 125 125 EIGHT-POLES	NR NR(F) NR(M)	Round Round Round Round Round

Grounded Connectors

These units have the customary number of poles plus an additional pin with terminal provisions for the extra ground wire inherent in such systems. They are similar to standard Kliegl connectors except for this added feature.

NO. 955-G





Two-Pole PLUS GROUND

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE:
955G*	20	125	12	NR
956G*	30	250	10	NR
957G*	60	250	4	NR
958G*	100	250	1	NR

Three-Pole PLUS GROUND

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE:
3957G*	60	125/250	4	NR
3958G*	100	125/250	1	NR

Four-Pole PLUS GROUND

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE:
4957G*	60	125/250	4	NR

- * U/L approved.
- † For use in series with switches, and not for closing or opening circuits under load.
- ‡ R-Reversible, NR-non-reversible. Reversible styles listed can be furnished polarized nonreversible, fitted with fibre pin inserts, at additional cost.
- § For wall mounting (F) Female receptacle (M) Male receptacle. Fibre insulating components on all above. Aluminum casing on all multipole connectors except Nos. 5950 and 6950.

KLIEGL CONNECTORS . . .

For over 50 years, Kliegl Pin-Plug Connectors have been the standard for use in theatres, studio, showrooms, garages and industrial plants. Durable – practically indestructible – made only of the finest materials, with electrical capacity far above the U/L approval requirements. Tension exerted by the split male pins, whose close fit and "sweeping action" assures self clearing, low resistance, positive contacts. Listings are of standard sizes. Special units can be made to meet individual job requirements.

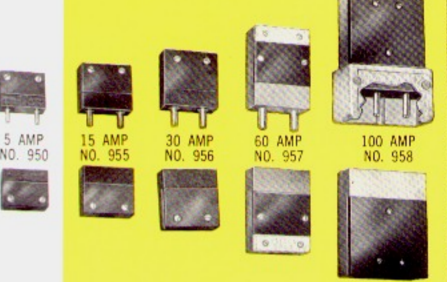
Single-Pole



NO. 972

CAT. NO.	AMPS.	VOLTS	CABLE NO.
	FIBRE INSULATION	NG COMPONENTS	
971	5	250	14
972	15	250	12
973	30	250	10
	PHENOLITE INSULA	TING COMPONENT	S
974	60	250	4
975†	100	250	1
976†	200	250	000

Two-Pole



REGULAR TYPE-DUPLEX CABLE BOTH ENDS

MALE END FEMALE END
"LOAD" "LINE"

PLEX
ABLE

CABLE

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE
950*	5	250	14	R
955*	20	250	12	R
956*	30	250	10	R
957*	60	250	4	R
957N*	60	125	4	NR
958*†	100	250	1	NR
959*†	200	250	000	NR

^{*} U/L approved.

TWO POLE (CONT.)

A.C. TYPE: DUPLEX CABLE ONE END, PAIR SINGLE CONDUCTORS OTHER END

TWO SINGLE CONDUCTORS





DUPLEX

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE
950-A. C.	5	250	14	R
955-A. C.	20	250	12	R
956-A, C.	30	250	10	R
957-A. C.	60	250	4	R
958-A. C.†	100	250	1	R

A.A. TYPE: PAIR SINGLE CONDUCTORS BOTH ENDS

TWO SINGLE CONDUCTORS



TWO SINGLE CONDUCTORS

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE;
950-A. A.	5	250	14	R
955-A. A.	20	250	12	R
956-A. A.	30	250	10	R
957-A. A.	60	250	4	R
958-A. A.†	100	250	1	R

TWO-POLE WITH SPRING CATCH REGULAR TYPE—DUPLEX CABLE BOTH ENDS





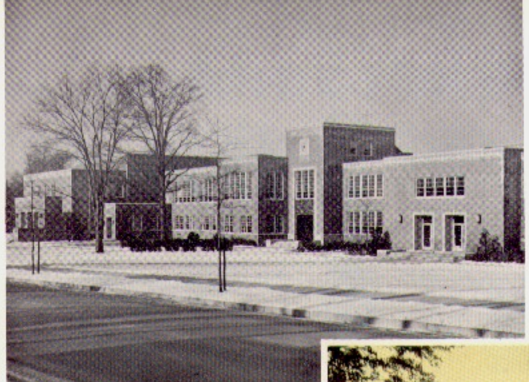
NO. 1950

CAT. NO.	AMPS.	VOLTS	CABLE NO.	STYLE
1950*	5	250	14	R
1955*	20	250	12	R
1956*	30	250	10	R

‡ R-reversible; NR-non-reversible. Reversible styles listed can be furnished, polarized non-reversible, fitted with fibre pin, at additional cost.

All two pole connectors have fibre insulating components. Aluminum collar regularly furnished on heavy duty connectors Nos. 957N, 958, 959.

⁺ For use in series with switches, and not for closing or opening circuits under load.



WESTFIELD HIGH SCHOOL WESTFIELD, NEW JERSEY

ELMIRA COLLEGE ACTIVITIES BUILDING ELMIRA, NEW YORK

Fudge & Underhill, Architects & Engineers





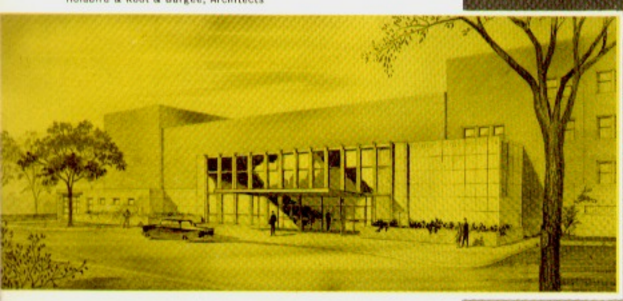
CHRIST THE KING SCHOOL HILLSIDE, NEW JERSEY William Mitchell, Architect

- State University Teachers College Geneseo, New York
- Alice Statler Auditorium Cornell University Ithaca, New York
- Stevens Institute of Technology Theatre Hoboken, New Jersey
- South Providence Elementary School Providence, Rhode Island

- Student Union Centenary College Shreveport, Louisiana
- Summit High School St. Francis Xavier Newark, New Jersey
- Teatro Maduro Honduras, C. A.
- Temple Beth-el Providence, Rhode Island
- Toledo Zoo Amphitheatre Toledo, Ohio
- U. N. Building New York City, N. Y.

- Uniondale High School Hempstead, Long Island
- Vienna Opera House Vienna, Austria
- War Memorial Auditorium Rochester, New York
- Westfield High School Westfield, New Jersey
- Woodland Junior High School East Meadow, Long Island
- York Community High School Elmhurst, Illinois

ALICE STATLER AUDITORIUM CORNELL UNIVERSITY ITHACA, NEW YORK Holabird & Root & Burgee, Architects



ROCHESTER WAR MEMORIAL ROCHESTER, NEW YORK Kaelber & Waasdorp, Architects



UNITED NATIONS BUILDING NEW YORK CITY

A PARTIAL LIST OF OUR DISTINGUISHED CLIENTELE (cont.)

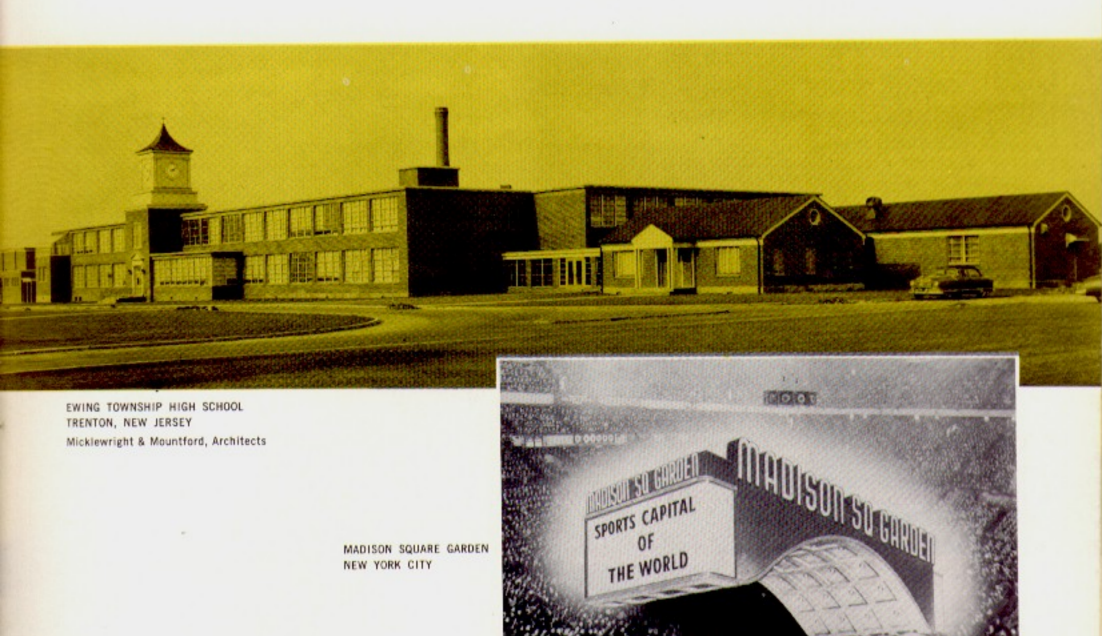
- National Institute for the Blind Toronto, Canada
- Newton High School Newton, New Jersey
- New York City Center New York City, N. Y.
- New York High School of Printing and Architectural Drawing New York City, N. Y.
- North High School Tucson, Arizona
- Notre Dame School Elmira, New York

- Parkland School Siegersville, Pennsylvania
- Passaic Senior High School Passaic, New Jersey
- Pope Pius XII High School Passaic, New Jersey
- Presentation Hall Columbus & Southern Ohio Electric Co. Columbus, Ohio
- Public Service Gas & Electric Co. Auditorium Newark, New Jersey
- Radio City Music Hall New York City, N. Y.

- River Road Elementary School Wilmington, Delaware
- Rivoli Theatre New York City, N. Y.
- Roxy Theatre New York City, N. Y.
- Saint Stanislaus Noviate Lenox, Massachusetts
- Scotch Plains High School Scotch Plains, New Jersey
- Stanford University Music Building Stanford, California



STANFORD UNIVERSITY AUDITORIUM STANFORD, CALIFORNIA Pflueger, Spencer & Ambrose, Architects



- Glen Ridge High School Glen Ridge, New Jersey
- Hofstra College Hempstead, L. I., N. Y.
- Huron Auditorium Arena Huron, South Dakota
- Immaculate Conception High School Lodi, New Jersey
- Immaculate Heart of Mary Church Maplewood, N. J.
- Kapaun Memorial High School Wichita, Kansas
- Kennett Square High School Kennett Square, Pennsylvania

- Lago High School Aruba, Netherland West Indies
- Lakewood High School Lakewood, New Jersey
- Linmoor Junior High School Columbus, Ohio
- Little Theatre Charlotte, N. C.
- Livingston High School Livingston, New Jersey
- Madison Square Garden New York City, N. Y.
- Marylawn of the Oranges
 High School

 South Orange, New Jersey

- Marymount College Speech & Theatre Building Salinas, Kansas
- Miami University Theatre Oxford, Ohio
- Middletown High School Middletown, New Jersey
- Midland Community Theatre Midland, Texas
- Millburn Senior High School Millburn, New Jersey
- Morris Hills Regional High School Morristown, New Jersey

KLIEGL BROS., NEW YORK

KLIEGL
THEATRICAL
LIGHTING
UNITS ARE
SPECIALLY
DESIGNED
TO PROVIDE
UTMOST
EFFICIENCY AND
FLEXIBILITY

Through the past 63 years we have endeavored to supply our customers with the finest, most modern, best designed and constructed equipment available. The thousands of lighting installations we have done and the discriminating list of our clientele is indicative that we have accomplished this fact in the past. We assure you that we shall continue this aim in the future.

A contributing factor in a Kliegl installation is the effort of our famous planning service which works in cooperation with architects, engineers, consultants and the eventual purchaser of the equipment. This mutual effort insures the use of the most efficient and modern components and designs, and results in an installation precisely tailored to the customers' exacting requirements.

Shown on the following pages are a representative grouping, taken at random, of a few of our most recent installations. We trust no one will feel slighted if their project is not included, but space does not permit us to list all of the jobs of which we are proud.



A PARTIAL LIST OF OUR DISTINGUISHED CLIENTELE

- Abington Township High School Abington, Pennsylvania
- American Academy of Dramatic Arts New York City, N. Y.
- Bowdoin College Theatre Building Brunswick, Maine
- Carrcroft School Wilmington, Delaware
- Centenary College Playhouse Shreveport, Louisiana
- Christ the King School Hillside, New Jersey

- Church of the Assumption Morristown, New Jersey
- Clark Regional High School Clark, New Jersey
- Coke Place Junior High School Linden, New Jersey
- Consistory Hall Scottish Rite Temple Trenton, New Jersey
- Dayton High School Dayton, Virginia
- East Side School Newark, New Jersey
- Eastern New Mexico University Portales, New Mexico

- Thomas Edison Junior
 High School

 Elmira Heights, New York
- Elmira College Theatre Elmira College Elmira, New York
- Emerson School Plainfield, New Jersey
- Ewing Township High School Trenton, New Jersey
- Freehold Regional High School Freehold, New Jersey
- Georgia State College for Women College Theatre Milledgeville, Georgia

Individual - Motor Driven

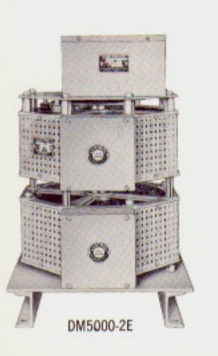
AUTOTRANSFORMERS

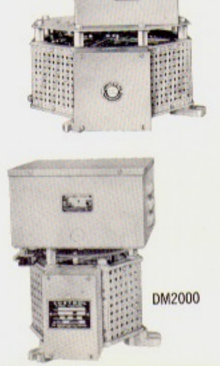
For Use in Remote Control Lighting

DM5000

SUPERIOR

All units are fully enclosed, internally wired and ready for installation. Available with either push button motor control or positioner control.





SINGLE PLATE ONE MOTOR	TWO PLATES ONE MOTOR	THREE PLATES ONE MOTOR	FOUR PLATES ONE MOTOR
DMZ2000	DMZ2000-2E	DMZ2000-3E	DMZ2000-4E
DMZ5000	DMZ5000-2E	DMZ5000-3E	DMY5000-4E

Z-6 seconds for full range travel; Y-14 seconds for full range travel. All listed units are for push button motor control. Other speeds, unit sizes, positioner control available. Details sent upon request.



SINGLE PLATE ONE MOTOR	TWO PLATES ONE MOTOR	THREE PLATES ONE MOTOR	FOUR PLATES ONE MOTOR
76-43M11	76-43M21	76-43M31	76-43LM41
76-37M11	76-37M21	76-37LM31	76-37LM41
76-38M11	76-38M21	76-38LM31	76-38LM41

76-43 contains 2.5 kw plates, 76-37 contains 6.6 kw plates, 76-38 contains 8 kw plates. All listed units have a travel time of six seconds, are for Motorlite (push button) control and without cabinets. Other speeds, unit sizes, regulite (potentiometer) control cabinets, etc. available.

Motor or Motorlite Control-Control by a remote toggle switch or push button.

Positioner or Regulite Control-Control by a sensitive low voltage potentiometer for each motor. Permits proportional mastering, presetting, etc.

TRAVELING KLIEGBOARDS



Designed for traveling shows and exhibitions, built in trunk-like box with removable front, lined with sheet metal. Contains all required switches, either resistance or autotransformer type dimmers, plugging receptacles, fuses and related equipment. Properly protected and fused.

Illustrated unit has ten resistance type interlocking dimmers with master handle; fused main switch and 12 branch feeder switches each connected to a fused two-wire plug outlet. Detachable light fixture provides local illumination when board is in operation. Overall measurements 72" long, 56" high, 30" deep.

KLIEGL RESISTANCE DIMMERS

INDIVIDUAL TYPES

ROUND PLATES

Lightweight, smooth easy control. Resistance element encased in vitreous enamel. Good heat distribution. For continuous duty operation at rated capacity at 115 volt service.



ROUND PLATES					
CATALOG	ATALOG WATTS		NO. OF	NO. & SIZE	WGHT
NUMBER	MIN.	MAX.	STEPS	OF PLATES	LBS.
1229	60	150	32	1-8"	10
1230	155	250	32	1-8"	10
1231	255	400	32	1-8"	10
1233	405	550	32	1-8"	10
1234	555	650	32	1-8"	10
1235	655	750	54	1-13"	20
1236	755	1000	54	1-13"	20
1237	1005	1350	54	1-13"	20
1238	1355	1650	68	1-151/2"	35
1239	1655	2000	68	1-151/2"	35
1240	2005	2450	68	1-18"	40
1241	2455	2700	68	1-18"	40
1242	2705	3000	68	1-18"	40
		RECTANO	ULAR PLA	TES	42.00
1291	4000	5000	58	1-15"x24"	50



RECTANGULAR PLATES

Shallow cast iron frame with resistance element in vitreous enamel for 115 volt service. Sliding contactor on swinging arm.

Mounting-Listed dimmers mount flat on wall. Perpendicular to wall available at additional cost.

Higher Voltage—Round plate dimmers available for 2-wire, 220 volt. Prices on request.

Capacity—Lamp load must be kept within indicated limits. Caution—never overload.

Three-Wire Service—Use two dimmers, each rated ½ required capacity. Example—a 3-wire load of 2000 watts requires two No. 1236 1000 watt dimmers. Installation—Do not connect in parallel. Each plate must carry its own load. They should be connected in series in the neutral or grounded line. Installation must allow for unobstructed air circulation for proper cooling.

Individual - Manual

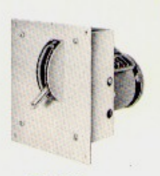
AUTOTRANSFORMER DIMMERS

SUPERIOR

WARD LEONARD







D5000-2E

D2000

D1000H

SINGLE UNIT	TWO GANG	THREE GANG
D1000R	D2000-2E*	D2000-3E/
D1000H	D5000-2E*	D5000-3E-/
D2000	D5000-2P	D5000-3P
D5000		

E-2 or more electrically independent units operated by one handle. P-2 or more electrically paralleled units operated by one handle. 1000/2000/5000 — indicates max. watts for individual dimmer plates. Each unit is enclosed and ready for installation.



NO. 76-43RH10



NO. 76-43RH11

NUMBER OF	CATALOG NUMBER				
DIMMERS	OPEN TYPE	ENCLOSED TYPE			
	2.5 KW RATING PER DIMME	R			
1	76-43RH10	76-43RH11			
2*	76-43RH20	76-43RH21			
3+	76-43RH30	76-43RH31			
	6.6 KW RATING PER DIMME	R			
1	76-37RH10	76-37RH11			
2*	76-37RH20	76-37RH21			
3†	76-37RH30	76-37RH31			

AUTOTRANSFORMER KLIEGBOARD Motor Operated

For lighting control in churches, restaurants, night clubs, homes, etc., Kliegboards using motor driven autotransformer dimmers have proven the most satisfactory for the usual applications. Operation of motor driven autotransformers does not require the services of a technician; the average layman can operate the unit with perfect ease.

These units are particularly serviceable where frequent intensity changes are not required. Using clearly calibrated potentiometers, it is a simple matter to raise or lower intensities to predetermined levels. The control console, containing the miniature fingertip controls, can always remain in the most desirable location while the motorized dimmer bank can be situated in some remote location.

Motor driven autotransformer dimmers are excellent to incorporate with other boards; they are also suitable for use with Safpatch and Rotolector boards. In addition to the dimming of incandescent lamps, this type of dimmer is recommended for control of both the cold cathode lamps and the hot cathode rapid start fluorescent lamp when used with proper ballasts.

FEATURES:

- Safe, economical-U/L approved
- Variable loading range
- No warm-up time
- Various available speed ranges
- Amenable to one- and two-scene presetting
- High efficiency-low cost
- Cool, quiet operation

POTENTIOMETER CONTROL.

Motorized dimmer bank units are controlled by a sensitive low voltage potentiometer for each motor. This form of control permits pre-selection of desired intensity, presetting, proportional mastering, etc.

SWITCH CONTROL.

Motorized dimmer bank units with remote control switches, circuit breakers, etc., but with push button control instead of potentiometer control.



As motor operated autotransformer boards are manufactured to individual requirements, they are generally furnished with necessary fusing, main switches, transfer switches, etc. The dimmers are available in sizes of 2 kw, 2.5 kw, 5 kw, 6.6 kw and 8 kw units or multiples thereof at speed ranges from six to 45 seconds. All workmanship and materials are of the highest possible standards and no sacrifice of quality or perfection is ever made.

Additional information and data covering the motor driven autotransformer dimmers will be furnished upon request.

MAGNETIC AMPLIFIER KLIEGBOARD for Lighting Control

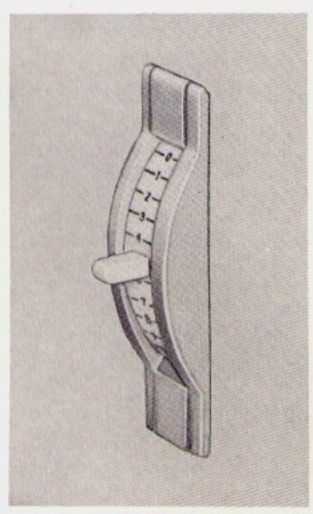
A Kliegboard using magnetic amplifier dimmers is a form of control that uses the principle of the saturable core reactor. It is designed for direct control of remote heavy current dimming by means of small potentiometers controlling the saturation or desaturation of a magnetic core. Possesses characteristics of practically instantaneous response from potentiometer movements, loading range of 30 to 1, close approximation to the ideal linear lamp output curve. It provides an excellent tool for theatre switchboard use. Boards generally include circuit breaker fusing, main and transfer switches, house-lights, etc.

FEATURES:

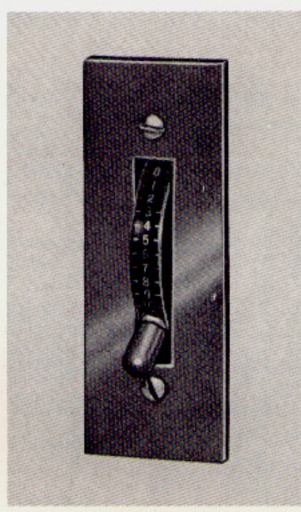
- Any number of scene presetting with proportional master and grand mastering available to meet job specifications.
- Instantaneous switching from preset to preset.
- Proportional fading at any desired speed from preset to preset.
- Pile-on of preset on preset either instantaneously or proportionately.
- · Control from one or more stations.

THREE TYPES OF CONSOLE CONTROLS

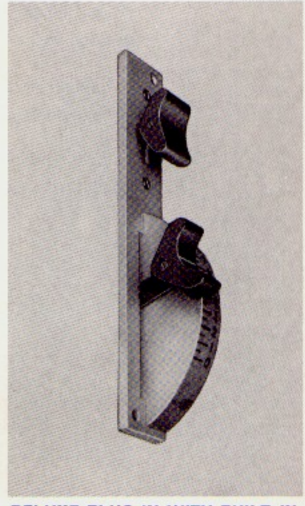
Compact control panel houses all the facilities of a large switchboard yet occupies very little floor space. The magnetic amplifier dimmers may be stored in an out-of-way location with control panel located in the most convenient spot.



PLUG-IN



SOLID WIRED



DELUXE PLUG-IN WITH BUILT-IN
INDIVIDUAL SWITCH

No maintenance problems • No moving parts other than dimmer control • Adaptable for small or large installations • Full range available from 3000 watts to 10,000 watts • Loading range of 30 to 1.

Additional information and data will be furnished upon request.

SWITCHING SYSTEMS of Stage and Theatre Lighting

FEATURES:

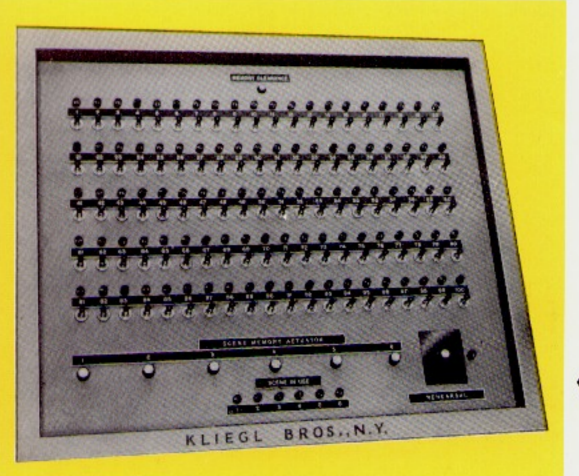
- Provides for advance setting of light plots for all scenes. Single push button activates preset scene selector.
- Excellent for rehearsal, allows individual switch control of every lighting circuit during rehearsals, yet allows the final scene selections to be transferred to the memory circuit by simply pushing the selected scene button.
- Permits adding or subtracting a light from a memorized scene without disturbing the balance of the scene.
- Individual scenes or the complete board may be cleared of memorized scene circuits by the simple operation of the "clearance" button plus the scene "memory" buttons.
- Permits direct setting up of additional memory scenes on previously eradicated memorized scene circuits without actually switching on the lights themselves during set-up. When lights are required, they may be switched on by pushing the scene selector button.
- Individual pilot lights, above numbered circuit switches, indicate the actual lights being used in the memorized scene.
- Two or more memorized scenes may be "on" simultaneously. It is possible to pile on additional scenes, or remove scenes, as desired.
- Scene set-up can be repeated as often as desired without resetting as long as selection is allowed to remain in the memory panel.
- Any group or set-up may be held intact while setting up others.
- Retains its memory regardless of power failure or shutdown over any period of time.
- Necessitates fewer dimmers for new installations and provides for greater use of existing dimmer facilities by reusing the dimmers from scene to scene with different lighting circuit connections.

Replaces outmoded methods with the newest in "push-button" operations in the fast moving age of automation.

Kliegl lighting specialists, without obligation, will analyze your lighting control problems. They will offer suggestions on reaching a successful solution, using existing equipment, or if needed, recommending the proper additional units.

Further particulars furnished on request.

KLIEGL PRESET MEMORY New Technique for the Handling



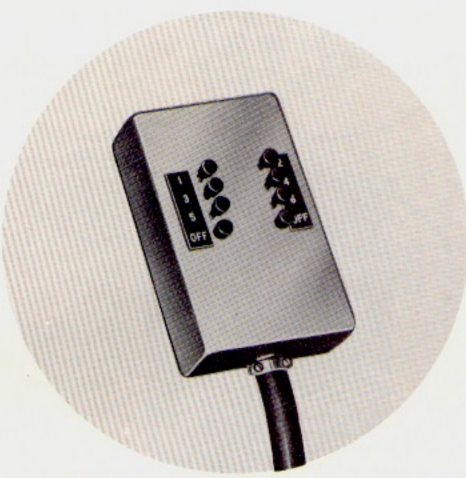
Introducing the first ultra-modern concept, in a preset system for light plots and scene changes. The memory system retains previously selected combinations of light circuits and reactivates them at the will of the operator, as often as desired, until such time as they are deliberately cancelled.



The "Brain Center", serving many light outlets and scene changes, memorizes the selected switching of all lighting circuits in any number of desired scenes or sequences.

The Memory Board serves as an auxiliary device to the Rotolector, Safpatch or other modern interconnecting device. In the memory system, all load circuits that are to be used on a given dimmer during an entire presentation are interconnected to the dimmer. These circuits are then "fed" into the memory panel in a scene-by-scene sequence. The memory panel allows the use of as few or as many of these circuits as desired during the first sequence; the use of the same or different circuits during the second sequence and so on. Thus, all interconnecting for an entire presentation is preselected and "memorized" and can be called or recalled at will.

When used in conjunction with a modern circuit selector unit, the "electro-mechanical-brain" greatly increases the speed, efficiency and versatility of the entire lighting system. This system assures fast, accurate, predetermined scene lighting with fast push button changes from scene to scene, thus reducing the losses and other costly expenditures.



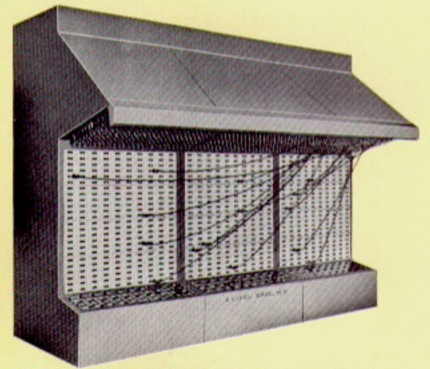
A single push button, per scene, operates the memorized circuits. The operator simply pushes a button and the "memory system" unerringly connects the lights in the manner previously selected for a particular scene.

SAFE, ACCURATE, A<mark>utomatic</mark> Cold Patch Circuit Selector

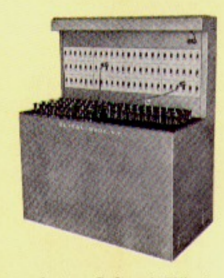
Safpatch Kliegboards, fully U/L approved, are manufactured to the highest possible standards of workmanship and materials. No compromise is ever made with safety or quality. Patch cords are properly counterweighted for automatic restoring when not in use. Despite high standards and quality, reasonable cost puts it within the reach of everyone's budget.

FEATURES:

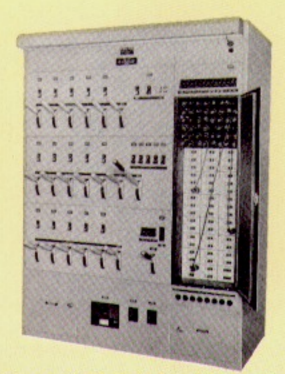
- · Guarantees cold patching.
- Circuit breaker must be off before plug can be inserted.
- Plug automatically trips off circuit breaker on withdrawal, before pin contact is broken.
- No arcing no pitting of contacts.
- Female receptacles cannot take male plugs of incorrect amperage, preventing overloading.
- 20,42 and 85 ampere outlets available.
- Circuits protected by standard magnetic type circuit breakers.
- · Patch cords properly counterweighted.
- · Plug cable clamp relieves strain on terminal.
- · Long trouble-free life.
- Simple, automatic, easy operation.
- Reasonable cost within everyone's budget.



Overhead type of Safpatch Kliegboard containing 720 circuits. Unit is 154½" long, 116" high and 70" deep and was manufactured for NBC Brooklyn.

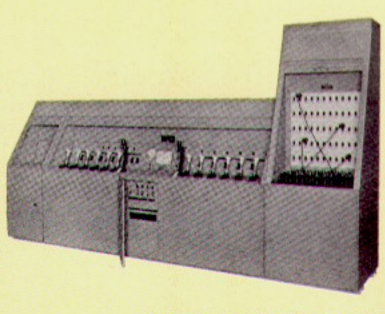


Typical console type Safpatch Kliegboard containing 72 circuits. Unit is 52" long, 60" high and 30" deep.



Typical combined Safpatch Kliegboard and upright dimmer board containing 48 Safpatch circuits, 15 dimmers, three sub-masters, one master, one house dimmer and five non-dim circuits. Unit is 62" long, 85" high, 28½" deep and was manufactured for Georgia State College for Women.

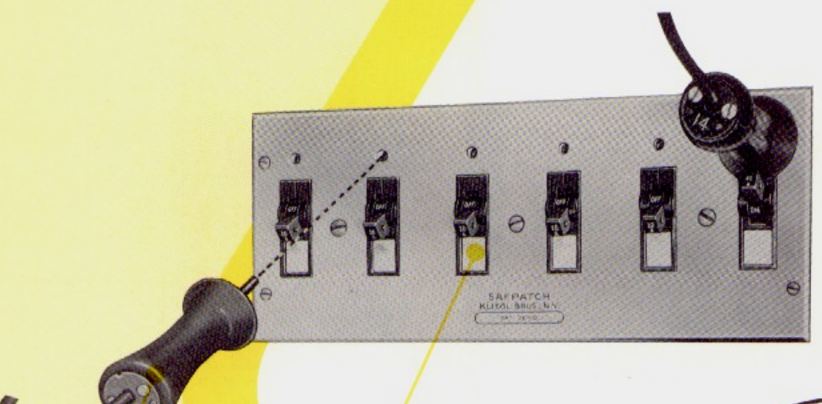
Typical combined Safpatch Kliegboard and console dimmer board containing 60 female receptacles, 50 male cross-connecting plugs, 12 dimmers, two submasters, three nondim circuits, and various houselights. Unit is 140" long, 75" high, 29" deep, and was manufactured for Luther Burbank Jr. High School.



KLIEGL BROS., NEW YORK

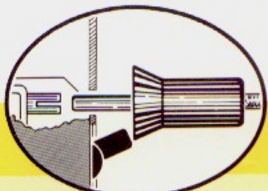
SAFPATCH® KLIEGBOARDS

A Safpatch panel is an interconnecting circuit selector, of the cold patch type, for the cross connection of branch lighting circuits to desired dimming and non-dimming feeder circuits. It is impossible to make or break a connection in a "hot" circuit condition. Exclusive Safpatch features automatically prevent a "hot" make or break, preventing arcing, pitting and deterioration of parts.

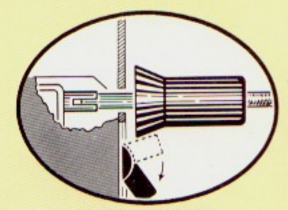


Load plugs are equipped with special cable clamps (another Kliegl exclusive) to eliminate strain on its internal electrical connections. Each female receptacle is controlled by an individual magnetic type circuit breaker. Each circuit breaker serves as an "onoff" control for its associated receptacle and may be used for interscene changes without affecting other lights. Circuit breakers are silent acting when operated by hand.

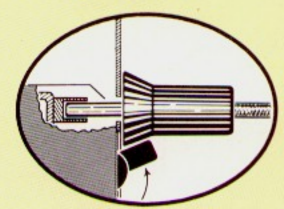
Individual standard Safpatch Panels contain 6 female receptacles of required amperage. Multiples of these panels are grouped to form a complete board. Wiring of panels is according to individual requirements with any desired number of female receptacles wired together to designated dimming or non-dimming feeder circuits. This may include two or more receptacles to a circuit.



CAN'T "MAKE" HOT

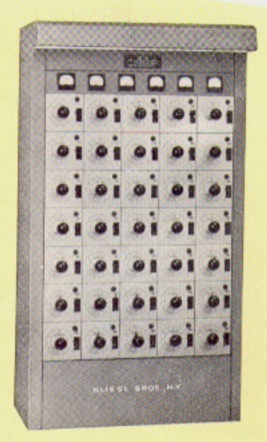


CAN'T "BREAK" HOT

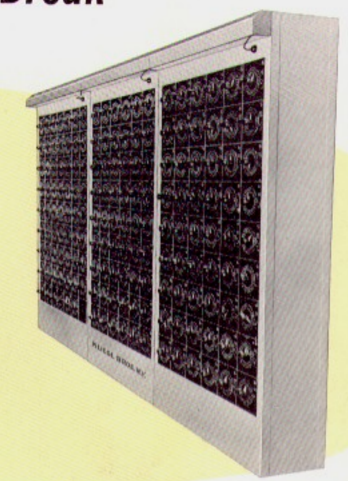


ONLY WAY - SAFPATCH

Finest, Safest Rotary Circuit Selector with Automatic Cold Make or Break

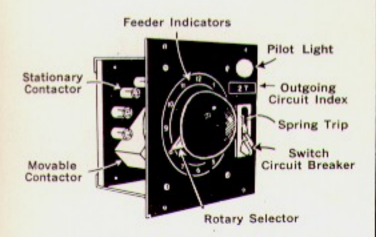


Typical Rotolector Kliegboard with 35 twelve-point Rotolector outlets. Feeder circuit ammeters shown are optional equipment. Unit is 36½" long, 72" high and 15" deep.



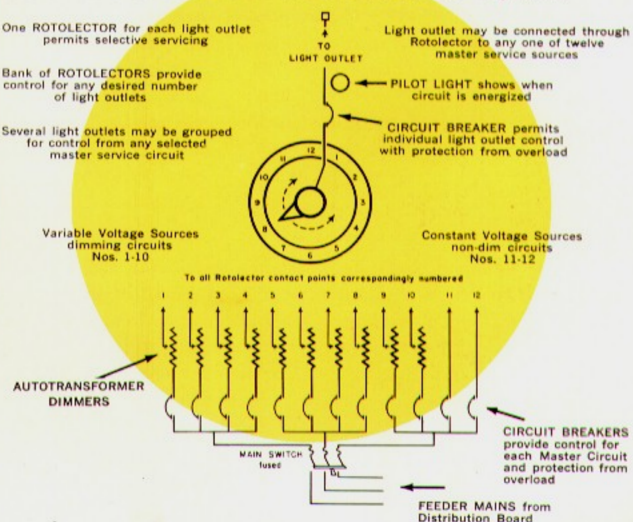
Large scale Rotolector Kliegboard. Unit contains a total of 150 twenty-four-point Rotolectors. Entire bank is 85" high, 136" long and 15" deep.

Each Rotolector circuit selector is protected by an individual built-in magnetic type cricuit breaker which serves as an "on-off" control for its associated selector and which may be operated by hand for interscene changes. Each Rotolector is 6½" x 6½" and is furnished with either 12 or 24 circuit positions from 20 to 42 amperes.



12 POINT ROTOLECTOR UNIT

Schematic of KLIEGL "ROTOLECTOR" System

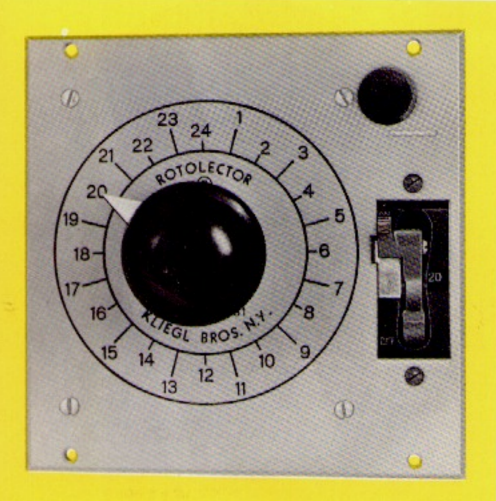


ROTOLECTOR® KLIEGBOARDS

A rotolector is an interconnecting rotary circuit selector, used to connect branch lighting circuits to various dimming or non-dimming feeder circuits. It is the finest, fastest, simplest solution to the popular demand for interconnecting circuit selectors; eliminates the use of patch cords and plugs.

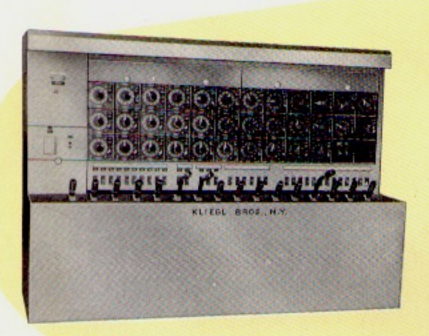
Each Rotolector is directly connected to a load circuit. The numbers on the dial of the Rotolector indicate the various dimming or non-dimming feeder circuits to which the load circuits may be connected. This convenient rotary selector control makes fast, accurate circuit selection a simple "twist of the wrist" operation. The entire procedure is so elemental that a child can operate the unit with complete confidence and safety.

* Patented

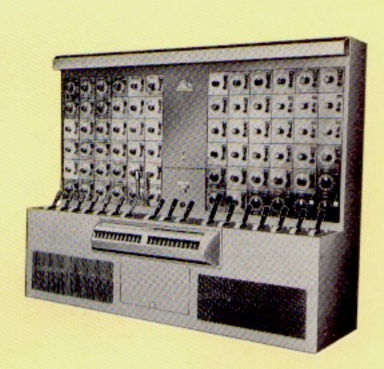


FEATURES:

- Simplified, high speed operation. Simply turn the dial of the selected load circuit to desired dimming or non-dimming feeder circuit, push in and turn on circuit breaker switch.
- Circuit breaker is automatically tripped, breaking "hot" connection before change in feeder selection can be made.
- Guarantees cold make and break no arcing no pitting of contacts.
- Correct design neat appearance instant visual circuit identifications — finest workmanship.
- Long trouble-free life simple, automatic, easy operation – highest safety standards.
- Circuits protected by standard magnetic type circuit breakers.
- Circuits may be preset and "turned on" or "turned off" as desired.
- 12 to 24 circuit units available to 42 amperes.
- U/L approved.

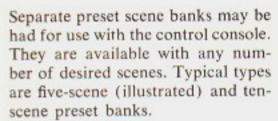


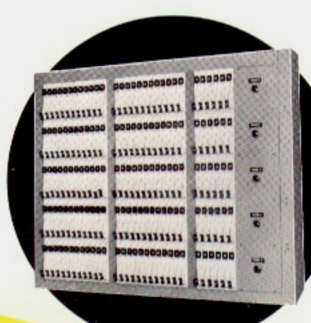
Combined Rotolector and dimming board. Unit contains 34 twelve-point Rotolectors, 13 dimmers, three sub-masters, eight non-dim circuits, and various required houselights. It is 93" long, 67" high and 25½" deep.



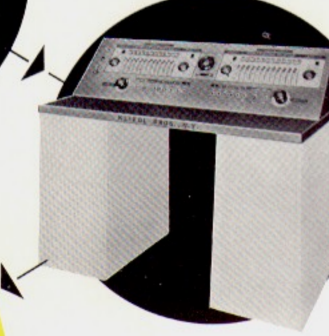
Twin bank combined console dimmer and Rotolector panel. Each bank contains 36 twelve-point Rotolectors, six dimmers, one master, six non-dim circuits, misc. houselights. Overall dimensions are: 80" long, 74" high and 32" deep.

Fully Electronic Lighting Control

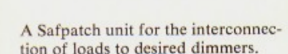




Kliegtronic control consoles are neat, compact units incorporating flexibility and functionability. Illustrated unit has two-scene preset, four sub-masters, two grand-masters and scene fader/changer. Other models manufactured to meet individual requirements.



Kliegtronic switchboards are available with individual circuit ratings of 2500-5000-7500 watts. Each dimmer circuit is controlled by three thyratron tubes. At right is a typical remote unit housing with thyratron tubes and all related components in compartmental construction. The size of each compartment is 24" long, 24" high and 24" wide.





A Rotolector unit for the interconnection of loads to desired dimmers.

KLIEGTRONIC®*

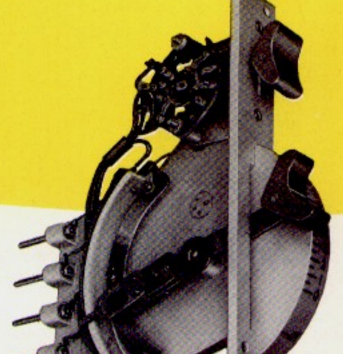
The Kliegtronic Lighting Control is an all-electronic switching and dimming device. It is designed to operate from 3-phase 60-cycle A.C. lines and, as such, it possesses a number of unique features not inherent in other systems of electronic or manual dimmer control, while at the same time incorporating the normal circuit breaker fusing, main and transfer switches, houselights, etc. which may be required.

* pat. applied for

FEATURES:

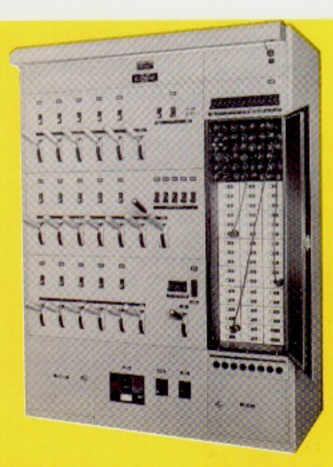
- Load, regardless of size, is automatically balanced over three phases of supply since three thyratron tubes per dimmer circuit pass equal amounts of current from each phase during respective periods of conduction.
- Dimmer circuit is not rendered inoperative by loss of power in one phase or end of life of a tube.
 Two tubes in the circuit have %rds capacity at slightly reduced voltage.
- No voltage exceeds the applied line voltage.
- Voltage adjustment provided to permit setting output voltage at desired level, i.e. 110, 115 or 120 volts.
- The load-voltage/dimmer handle travel ratio is unaffected by variation in load. Dimmer setting does not change with change in load.
- Transition from one preset condition to another is direct and smooth. There is no fluctuation in light intensity during the change, i.e. a lamp to be dimmed becomes dimmer while another to be brightened becomes brighter.
- There is only one moving part per circuit other than the switch.
- Compact finger-tip controls properly located to give greatest operational ease. Straight forward arrangement provides for maximum operational speed.
- Extreme lighting flexibility provided through masters, sub-masters and pre-sets. Direct transition to preselected lighting through fader.

- Exceptionally wide load range. Each dimmer circuit will properly dim from less than six watts to full rated capacity.
- Instant response to dimmer handle movement. No time lag for either "on" or "off" position.
- No radiated field to cause electronic or TV interference.
- Potentiometer control readings are very closely allied to light intensity readings.
- Instant blackout.
- Full circuit voltage load delivered—no voltage loss —no boosters required.
- Unit has complete stability; only two adjustment controls for entire board which once set need never be adjusted.
- Low maintenance costs. Estimated tube life, 10,000 hours. Magnetic type circuit breaker protects each thyratron tube.
- Entire system is delivered with all internal component wiring complete and brought to terminal strips ready for feeder and load connections.
- Each unit and all components are fully inspected and factory tested at full rated capacity.



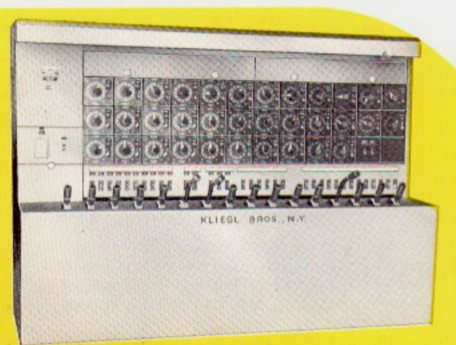
Easily replaceable plug-in potentiometers comprise the only moving parts other than the small control switches.

TRANSFORMER KLIEGBOARDS

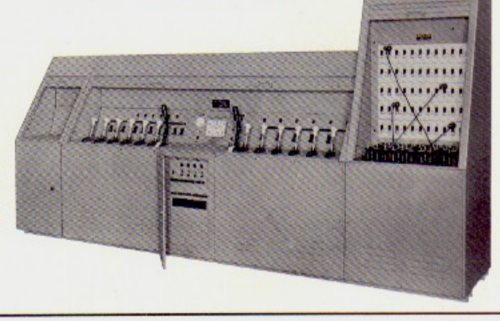


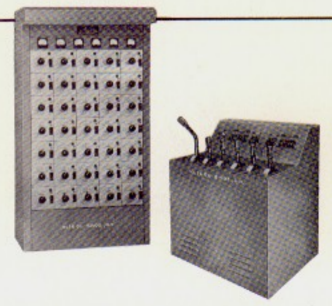
Combined upright dimming board and Safpatch unit. Illustrated unit contains 15 dimmers, three sub-masters, one grand master, five non-dim circuits, houselights, 49 female receptacles and 48 male cross-connecting plugs. It was manufactured for Georgia State College For Women and is 62" long, 85" high and 28½" deep.

Combined console dimming board and Safpatch unit. Illustrated unit contains 12 dimmers, two sub-masters, three non-dim circuits, houselights, 60 female receptacles and 50 male cross-connecting plugs. It was manufactured for Luther Burbank Jr. High School and is 140" long, 75" high and 29" deep.

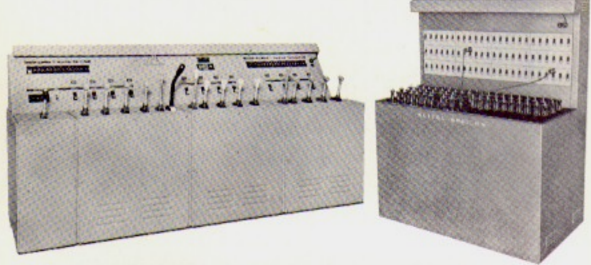


Combined console dimming board and Rotolector unit. Illustrated unit contains 13 dimmers, three submasters, eight non-dim circuits, miscellaneous houselights, and 34 Rotolector outlets. It was manufactured for Summit High School and is 93" long, 67" high and 25½" deep.





Console dimming board and upright Rotolector Panel. Set contains five dimmers, one master, seven non-dim circuits and 35 twelve-point Rotolectors.



Console dimming board and console Safpatch panel. Set contains 12 dimmers, three sub-masters, one grand master, necessary houselights, 72 female receptacles and 80 male cross-connecting plugs.

MANUALLY OPERATED AUTO

Kliegl Bros. dimmer switchboards include only the finest workmanship and materials. They are designed to satisfy individual needs, whatever the size or output requirements. All dimmers are controllable by individual operating handles and in addition may be coupled to sub-master and grand master levers, if desired. All control levers are properly colored, labelled and grouped for easy identification and use. Each dimmer is protected by a magnetic type circuit breaker, which can serve as an "on-off" switch; additional circuit breakers are provided for outgoing circuits. Board can also contain circuit breaker switches for non-dim circuits, worklights, musicians' stands as well as remote control switches and transfer switches for houselight emergency if desired.

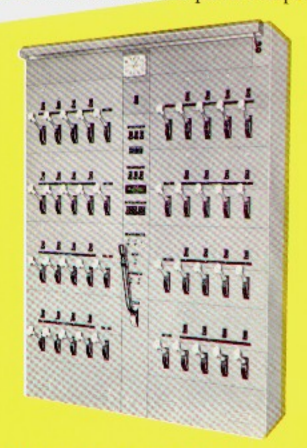
FEATURES:

- · Ideally suited for general usage.
- Has negligible electrical losses or heating effect.
- Available in large variety of sizes and designs.
- · Virtually no maintenance required.
- Full loading range—from fractional watts to rated capacity.
- Interlocking or non-interlocking controls.
- Magnetic type circuit breaker protection on primary and secondary.
- Available from 2000 watts to 8000 watts per dimmer unit.
- Can easily be combined with Rotolector or Safpatch unit.

Kliegl autotransformer dimmers are furnished as console or upright models; either as solid circuit types, to be used independently, or to be used in conjunction with Safpatch or Rotolector Boards. They are also furnished as combined units incorporating either Rotolector or Safpatch components.



Typical solid circuit console board. Illustrated unit contains 12 dimmers, controlled by two masters, two non-dim circuits and necessary houselights. It was manufactured for the American Academy of Dramatic Arts and is 76" long, 40" high and 28" deep.



Typical solid circuit upright board. Illustrated unit contains 32 dimmers, controlled by eight submasters and one grand master, five non-dim circuits and various houselights. It was manufactured for Stanford University and is 68" long, 97" high and 24" deep.

INTRODUCTION TO KLIEGBOARDS

The desire for controlled lighting is almost as old as the theatre itself . . . from primitive rituals by fireside to the most elaborate productions of today. Blazing pine knots, oil lamps, candles, gas, the limelight, the electric arc and finally the incandescent lamp . . . each new light source brought new methods of lighting control.

The era of the incandescent lamp has demanded the most exacting lighting control. It has run the gauntlet from the bulky resistance and reactance dimming control boards of the 20's to the bench and console type boards of today which use autotransformer, magnetic amplifier or fully electronic dimming systems. In order to answer today's demands for complete circuit selection flexibility between all lighting loads and all dimmers, our firm has developed the Safpatch® and the Rotolector® circuit selector systems for coupling with these new types of boards. Both of these systems are U/L approved, dead front, safe, sturdy, fool proof and easy to operate.

Scene presetting is of course available with the Kliegtronic and magnetic amplifier boards. To further the art of lighting control and to provide even greater flexibility, we developed the Memory Board. This unit provides for the presetting of various loads to various dimmers and permits any dimmer to be used over and over again with different lighting loads.

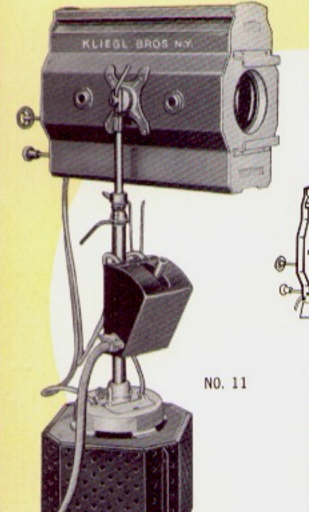
Not satisfied with just being abreast of the times, we take pride in being the leader in the development of new lighting and control equipment. Our research continues on newer products. Present fields of study include: control devices for zirconium and xenon arc light sources and punch and tape devices for recording an unlimited number of lighting pre-sets.

The following pages list the latest in control equipment. We invite you to review it.

At the same time we extend an invitation to use our planning department for whatever assistance you may desire in designing the most compact and versatile control equipment needed to fill your requirements.

KLIEGL ARC SPOTLIGHTS

Kliegl arc spotlights are simple in operation, durably constructed of the finest materials and will give exemplary service in every respect. Arc lamp mechanisms are of the manual-feed type. All adjustments are accomplished simply and directly by means of extension rods and turn handle controls conveniently located outside the lamp housing. All units are fully focusable from flood to spot. They are especially efficient as a follow spot due to their very clean sharp edge, even white light and very narrow beam spread. Units operate on A.C. or D.C.



FEATURES:

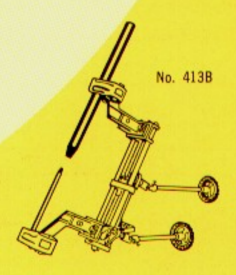
- Fully focusable from flood to spot.
- Smooth working, correct burning arc mechanism.
- Properly ventilated hoods to assure proper cooling.
- Peep holes for safe observation of burning arc.
- Large access doors for changing carbons.
- · Light tight double wall construction.
- Sturdy cast aluminum and sheet steel construction.

No. 11: — A 70 ampere, 125 volt unit with a recommended throw of 35 to 100 feet. Has a 6" condensing lens, properly mounted to provide for unrestricted expansion. Adjustably mounted on a telescopic floor stand, can be raised or lowered from 37" to 67" above the floor. Comes complete with a base mounted arc ballast for proper arc stabilization and is wired with asbestos leads, 25' cable and switch. Has a 21" hood length. Accessories: No. 566 color frame; No. 22 color wheel; No. 26 color box and No. 257 iris shutter at additional cost.

No. 18 – Same as No. 11 but with a recommended throw of 50 to 120 feet, an 8" condensing lens and a 24" hood length. Accessories: No. 26A color box and No. 258 iris shutter at additional cost.

Arc Lamp Mechanisms

	70 AMPERE MECHANISMS - NO. 413B
CAT. NO.	DESCRIPTION
413B	Arc lamp complete with rear feed
1466	Top carbon holder, complete with mica insulation
1467	Top front carbon holder
1467A	Top front carbon holder clamp
1468	Bottom carbon holder, complete with mica insulation
1469	Bottom front carbon holder
1469A	Bottom front carbon holder clamp
1470	Thumb screws for carbon holder
1471	Focusing bracket mounting



Arc Resistors

Pedestal Type Resistors: designed for mounting on pedestal stand of Kliegl arc spotlights. No. 497 is furnished complete with external hinged terminal box for simplified connections with lighting unit; rated for 125 volts, 35-70 amperes.



No. 497

SPOTLIGHTS (CONT.)

Super-Klieglights

No. 1174

2,000 watt high intensity Super-Klieglights, with a 12" step lens, producing a high intensity beam for a recommended throw of 50-100 feet. These units are very similar in design and construction to the Dyna-Beam Klieglights with the exception that they have a smaller wattage lamp and do not have a spread lens. All controls are rear mounted. Cast aluminum and sheet steel construction.

Using iris and curtain shutters, light beams may be shaped as follows:

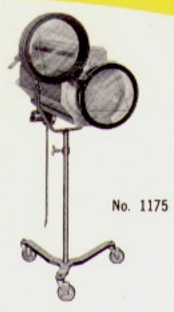


- A. Head or follow spot of any size by use of iris shutter.
- B. Large circular flood with both shutters wide open.
- C. Horizontal cut off with curtain shutters partly closed.

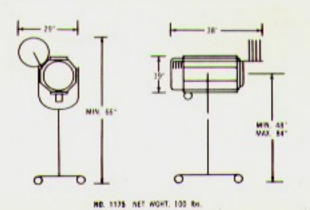
Unit has a beam spread of approximately 15 feet at a throw of 75 feet. The approximate average footcandle value, using a 2M/T30/1 watt lamp, at a throw of 75 feet is 55 foot candles.

Units equipped with slide grooves for color frame (No. 1039 color frame) or No. 17 color wheel, telescopic roller caster stand, pin plug connectors, 25 feet cable, 30 ampere toggle type line switch. A.C. blower motor normally furnished, D.C. blower motors optional at slight additional cost.

CAT. NO.	WATTS	LENS	RECOMMENDED THROW	RECOMMENDED LAMP
1174	2000	12"	50'-100'	2M/T30/1
1175	2000	12"	50′-100′	2M/T30/1



No. 1175 Super-Klieglight with color boomerang. Unit contains four circular color frames for Cinemoid with individual rear controls mounted on standard No. 1174 Super-Klieglight.





GROUNDED EQUIPMENT

All listed units can be supplied with 2 wires plus ground and may be specified by addition of suffix "G" to unit catalog number.

MOUNTING DATA

All listed units may be furnished with heavy duty pipe clamp mounting, instead of roller caster stand, for overhead pipe mounting.

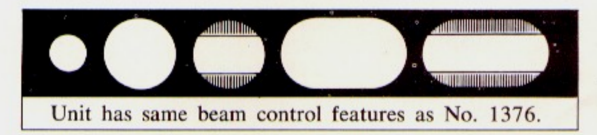
KLIEGL BOOTH

Dyna-Beam Klieglights

No. 1178

A 3000 watt high intensity unit, with a 12" step lens and a 9" spread lens, intended for long range throw or for high intensity work at shorter ranges. This unit has a recommended throw of up to 200 feet.

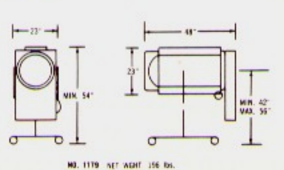
All units complete with properly weighted adjustable telescopic roller caster stand, 30 ampere toggle type line switch, recessed in housing, and 25 feet of cable, unless otherwise specified. All units provided with front slide grooves for No. 1039 color frame or No. 17 color wheel. Unless otherwise specified unit is furnished with 30° horizontal divergence spread lens. A.C. blower motors normally furnished, D.C. blower motors optional at slight additional cost.

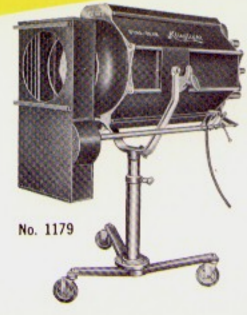


Unit has a beam spread of approximately 20 feet at a throw of 100 feet. The approximate average footcandle value, using a 3M/T32/2 watt lamp at a throw of 100 feet is 49 foot candles and at a throw of 200 feet is 12 footcandles.

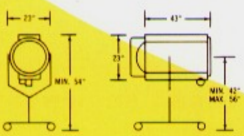
CAT. NO.	WATTS	LENS	RECOMMENDED THROW	RECOMMENDED LAMP
1178	3000	12"	100'-200'	3M/T32/2
1179	3000	12"	100'-200'	3M/T32/2

No. 1179 — Dyna-beam with permanently attached fast acting color boomerang containing 5 regular color frames in vertical gangways operated by individual rear levers. Unit contains standard No. 1178 Klieglight and No. 26DD Color Box.









NO. 1178 NET WORT. 172 lbs.

GROUNDED EQUIPMENT

All listed units can be supplied with 2 wires plus ground and may be specified by addition of suffix "G" to unit catalog number.

MOUNTING DATA

All listed units may be furnished with heavy duty pipe clamp mounting, instead of roller caster stand, for overhead pipe mounting.

SPOTLIGHTS

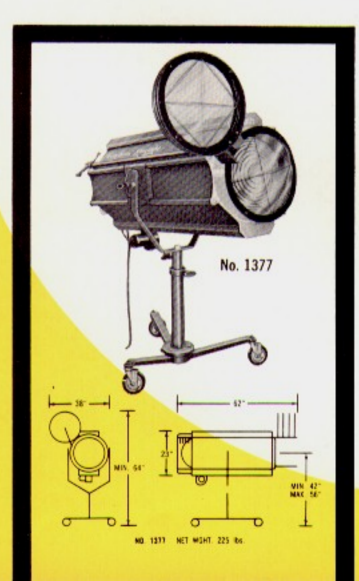
No. 1376 - Model 300

A 3000 watt very high intensity unit, with a 14¾" step lens and a 9" spread lens, intended for very long range throw or for extra high intensity work at shorter ranges. This unit has a recommended throw of up to 300 feet. Units of this type are being used at Marine Stadium, Jones Beach, N. Y. where the throw from the spotlight gallery to the center of the stage is 315 ft.

All units complete with properly weighted adjustable telescopic roller caster stand, 30 ampere toggle type line switch, recessed in housing, and 25 feet of cable, unless otherwise specified. All units provided with front slide grooves for No. 581 color frame or No. 17 color wheel. Unless otherwise specified unit is furnished with 30° horizontal divergence spread lens. A.C. blower motors normally furnished, D.C. blower motors optional at slight additional cost.



Unit has a beam spread of approximately 35 feet at a throw of 250 feet. The approximate average footcandle value, using a 3M/T32/2 watt lamp, at a throw of 150 feet is 46 footcandles and at a throw of 300 feet is 12 footcandles.



No. 1377. Dyna-Beam with color boomerang. Unit contains four circular color frames for Cinemoid or gelatine with individual rear controls mounted on standard No. 1376 Model 300 Dyna-Beam Klieglight.

GROUNDED EQUIPMENT

All listed units can be supplied with 2 wires plus ground and may be specified by addition of suffix "G" to unit catalog number.

MOUNTING DATA

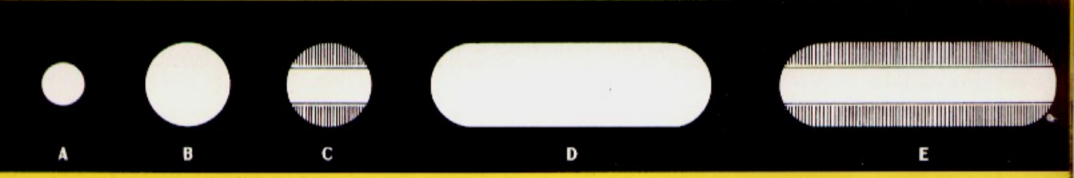
All listed units may be furnished with heavy duty pipe clamp mounting, instead of roller caster stand, for overhead pipe mounting.

CAT. NO.	WATTS	LENS	RECOMMENDED THROW	RECOMMENDED LAMP
1376	3000	14%"	150'-300'	3M/T32/2
1377	3000	14¾"	150'-300'	3M/T32/2

KLIEGL BOOTH

Dyna-Beam Klieglights

3000 watt high intensity Dyna-Beam Klieglights, for long range throws, produce an exceptionally powerful beam of light. Cast aluminum and sheet steel are combined to produce a very rugged unit with lowest allowable weight. Perfectly balanced in swivel yoke. Quickly locked or unlocked and easily swung into any desired position. All control levers are located at rear of housing assuring rapid, easy operation. Housing top removable to provide ready access to interior. Iris and curtain shutters of special heat resisting metal—eliminates heat erosion. Quiet blower system to assure proper lamp life. Spread lens increases beam width without affecting beam height. Projected beams have approximate uniform intensity of light over entire illuminated area. Shuttering light provides little change in intensity of remaining lighted area.



Using iris and curtain shutters, light beams may be shaped as follows:

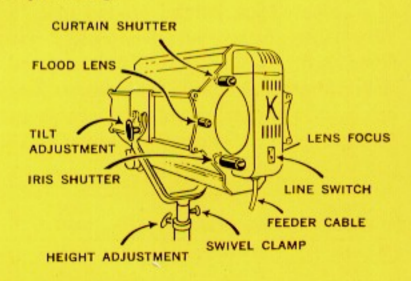
- A. Head or follow spot of any size by use of iris shutter.
- B. Large circular flood with both shutters wide open.
- C. Horizontal cut-off with curtain shutters partly closed.
- D. Elongated flood with spread lens in position and both shutters open.
- E. Elongated flood with curtain shutter cut-off as used to floodlight a chorus or large stage.

FEATURES:

- 1. Uniform illumination at maximum efficiency with factory set lamp holder.
- 2. Convenient rear controls.
- 3. Well ventilated, light tight construction coupled with quiet blower system assures proper lamp life.
- 4. Hinged cap and detachable lamp holder permit relamping with least effort and time loss.
- 5. 9" horizontal divergence spread lens and Step lens with black ceramic risers.
- 6. Ellipsoidal spun aluminum Alzak finished reflector.
- 7. 21/2 to 31/2 times the lumen output of conventional spots of equal wattage.
- 8. Minimum physical dimensions. Fits projection booths.
- 9. Well defined cut-off of light.



Hinged cap and detachable lamp holder permit fast, easy relamping.



Conveniently located rear and side operating controls assures rapid adjustment and operating ease.

KLIEGL PROSCENIUM LIGHTS

COL 6405 W. Y. M.

Strip Lights

Kliegl proscenium strip lights produce a directed flood of light for the illumination of the first entrance acting area. They are of sheet steel construction with a sheet steel face which fully encloses all of the individual spun aluminum semi-matte Alzak finished reflectors into light tight compartments which guarantees purity of color as well as increased strength and rigidity. Naturally colored glass roundels are held in hinged holders; assuring safe, easy relamping.

No. 599 — Individual reflector type; uses 60/100 watt A21 medium screw base lamps. Receptacles alternately wired on three or more 2-wire circuits for independent color control. Uses 3¾" roundels.

No. 598 - Same as No. 599 but uses 150 watt lamps and 558" roundels.

No. 597 - Same as No. 599 but uses 200 watt lamps and 7%" roundels.

AND ROUNDELS

CATALOG
NUMBER
DESCRIPTION

599
INDIVIDUAL REFLECTOR TYPE —
HINGED RING HOLDERS

WATTS CENTERS LBS./FOOT

60/100 4" 5

150 6" 6

200 8" 9

NET WEIGHT

OUTLETS





Tormentor Lights

597

Kliegl tormentor spotlights are a grouping of standard Kliegl incandescent units, mounted on a vertical support on each side of the prosecenium arch or in front entrances. Selection of the proper units depends upon the size of the stage, nature of presentation as well as individual preferences and requirements. Normally, 250 to 500 watt spotlights are used on a small stage; 1000 watt units for a stage with an opening of approx. 30 feet; 1000 to 2000 watts or higher for large stages. Any type and arrangement of spotlights may be had. For information regarding various Kliegl Spotlights, refer to pages 6 through 21.

STRIP FLOODLIGHTS

Kliegl stage striplights give a widely distributed flood of light at close range. Used at stage entrances, back of transparencies, behind ground rows, etc. Also ideal for such non-theatrical purposes as show rooms, advertising displays and wherever a portable light strip of this kind is required for temporary service. Consists of an open trough reflector and wireway with a series of medium screw base receptacles for standard general service incandescent lamps, wired on one—2 wire circuit terminating in a suitable splice box with a bushed opening for cable extension. Constructed of galvanized sheet steel with reflecting surfaces painted permanent white and external surfaces a chip resistant black. Swing hook on one end is provided for hanging.

CATALOG NUMBER	DESCRIPTION	LAMP WATTS	LENGTH* FEET	NET WEIGHT LBS./STRIP
649	2-LIGHT STRIP	40/150	11/2	4
650	4-LIGHT STRIP	40/150	3	8
651	6-LIGHT STRIP	40/150	5	14
652	10-LIGHT STRIP	40/150	8	20

KUEGU-BROS. N.Y.

NO. 650

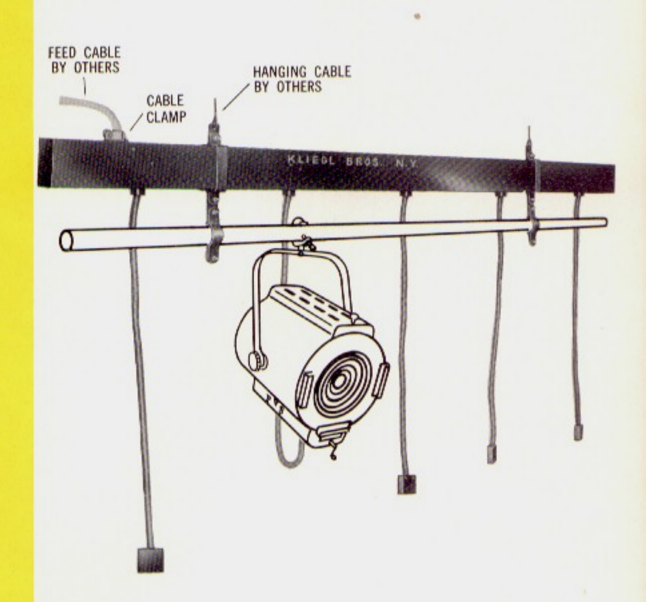
KLIEGL No. 619 BATTEN PLUGGING STRIPS

Provides safe and convenient facilities for connecting spotlights, floodlights etc., where units are hung from an overhead pipe batten. Consists of a continuous 2" x 4", 20 gauge steel wireway equipped with clamps for proper suspension and for mounting of 1¼" pipe batten (approx. 4" below wireway). Available with either pigtails (female connectors on 18" leads), flush mounted plug receptacles or a combination of both in 20, 30 or 50 ampere capacity, either grounded or ungrounded. Excellent for providing tormentor spot outlets. The front cover is removable for access to terminals. Standard finish is flat black. Circuit designations, stenciled on front, in 2" letters, available if desired. Batten plugging strips are manufactured to meet individual job specifications. All prices on application.

ORDERING INFORMATION

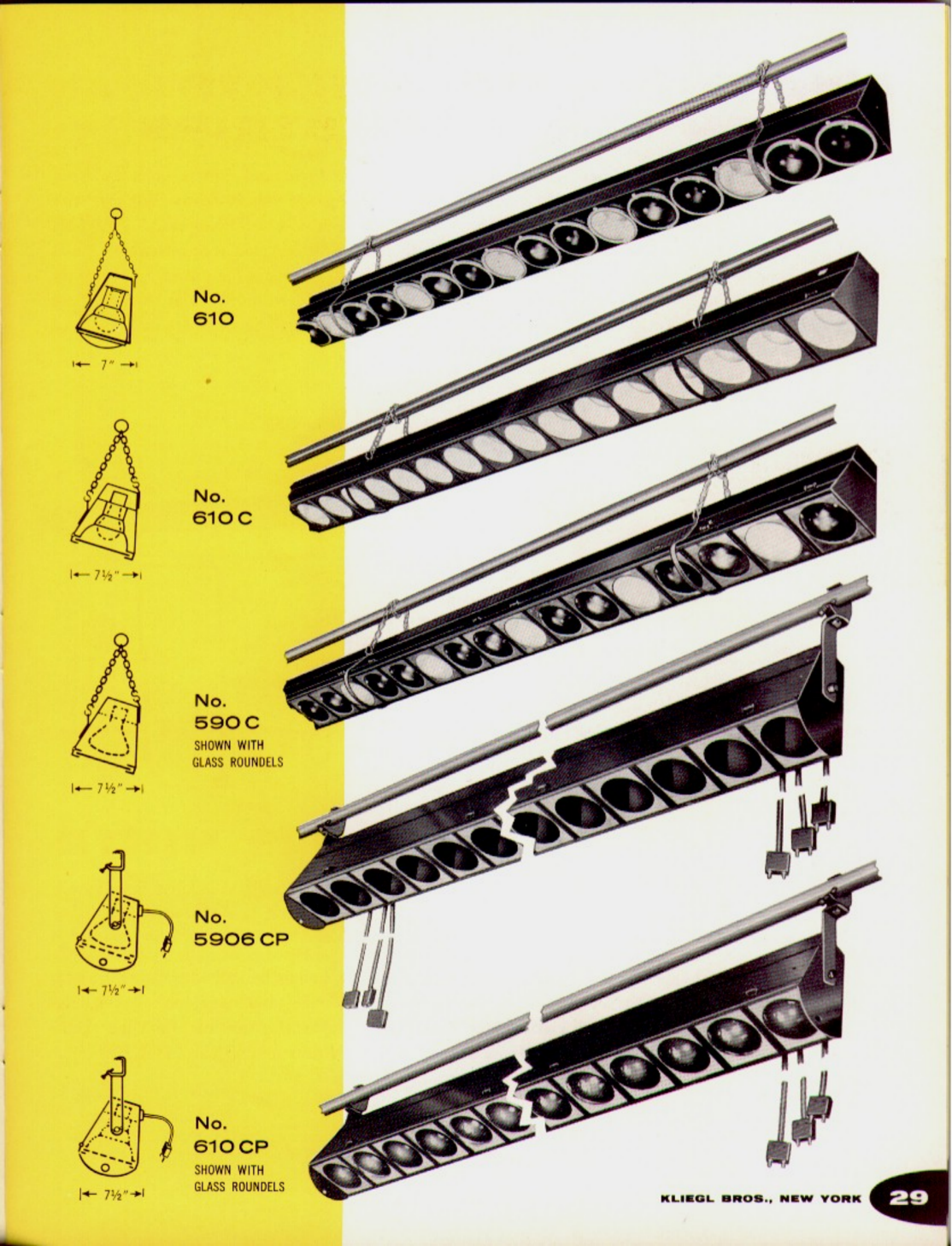
When ordering Batten Plugging Strips, please include the following information:

- 1. Length of strip required.
- 2. Number of circuits.
- 3. Number of flush receptacles.
- Number of pigtail connectors and length of pigtails.
- 5. Desired amperage of outlets.
- 6. Are connectors to be grounded or ungrounded?
- 7. Proper end for location of terminal box either right or left when facing auditorium.
- 8. Desired individual circuit designations.



CYCLORAMA LIGHTS

Cyclorama footlights and cyclorama borderlights with colored glass roundels or individual color frames, single or double row, from 200 to 500 watts in size are manufactured to meet individual job requirements. This equipment, when properly installed, produces the finest cyclorama lighting possible. Both the Radio City Music Hall and the Metropolitan Opera House are so equipped. Prices and specifications sent upon request.

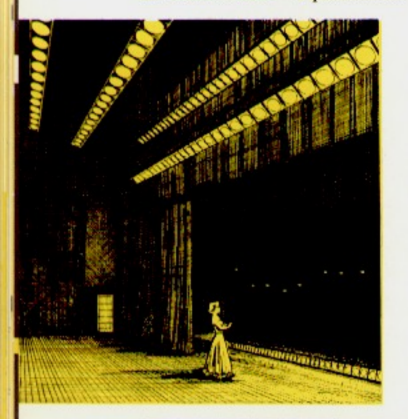


KLIEGL BORDERLIGHTS

Suspended above stage from pipe batten, they are designed to provide maximum light output with proper light distribution. Sturdily constructed, well ventilated and light-tight, provided with chain hangers and scenery guards. Circuits extend to splice box for making feeder connections. Spotlight pigtail connector outlets can also be furnished, spaced as desired.

When ordering, specify: type, length, wattage of lamps, number of colors, number of circuits per color and location of splice box (right or left end when standing on stage and facing audience). Comply with

all Underwriters' requirements.



ROUNDEL TYPE

Housing is constructed with a sheet metal front which fully encloses all reflectors in a light-tight compartment and at the same time gives greatly increased strength and rigidity.

Each lamp receptacle has an individual spun aluminum Alzak finished reflector and colored glass roundel clipped into place in its own hinged holder. At no time during relamping need the roundel be removed from its holder.

Relamping is done by simply opening the hinged holder and replacing the lamp.

COLOR FRAME TYPE

Housing is constructed with a sheet metal front which fully encloses all reflectors in a light-tight compartment and at the same time gives greatly increased strength and rigidity. Furnished with individual removable color frames which are equally adaptable for holding Cinemoid, gelatine or glass roundels. (Color mediums are not included in price unless specifically specified.) Slide holders are provided with self-closing light shields to prevent spill light.

Designs for "A" type lamps have individual spun aluminum Alzak finished reflectors for each lamp receptacle. In reflector lamp "R" designs, each lamp is in a separate light-tight compartment. Both of the above methods of light-tight con-

struction assure absolute purity of color values.

No.	Watts	Centers	Roundels	Width in Position	Shipping Weight Pounds per Foot
610	100	6"	5%"	7"	11
610 610A	100 150	6"	55%"	7"	11
602	200/300	8"	7%" 11¼"	9"	15 20
603	300/500	12"	111/4"	13"	20
C	LOR FRAM	E TYPE PE	RMANENT	BORDERLIGH	TS
No.	Lamp	Watts	Centers	Width in Position	Shipping Weigh Pounds per Foo
No.	Lamp		63/8"		Shipping Weigh Pounds per Foo
No. 610C	Lamp A A	100	6%" 6%"	7½" 7½"	Shipping Weight Pounds per Foot
No.	Lamp A A A R*		63/8"		Shipping Weight Pounds per Foot 11 11 15

^{*}Reflector Lamp

PORTABLE SHORT SECTION BORDERLIGHTS

Correspond in general construction to color frame type permanent borderlight of similar design. Made in standard eight foot lengths. Receptacles wired alternately on three two-wire circuits. Furnished with short cable extensions and pin-plug connectors on one end unless otherwise specified. Adjustable end brackets with pipe clamps are supplied for suspension of strip from pipe battens. Furnished with color frames which are adaptable for holding Cinemoid, gelatine or glass roundels. (Desired color mediums are furnished at additional cost.) Available in the following designs:

No.	Lamp	Watts	No. of Outlets	Length	Width in Position	Shipping Weight Pounds
610CP	Δ	100	15	8'0"	71/2"	88
610ACP	Ä	100 150	15	8'0"	71/2"	88 88 120
602CP	Â	200	12	8'0"	10"	120
590CP	R*	150	15	8'0"	71/2"	88
6106CP	- Same as 610CP but v		ends.			
6106ACP	 Same as 610ACP but 	with pigtails on bot	h ends.			
5906CP	- Same as 590CP but v	vith pigtails on both	ends.			

ROUNDEL TYPES

Housing is constructed with a sheet metal front which fully encloses all reflectors in a light-tight compartment and at the same time gives greatly increased strength and rigidity.

Each lamp receptacle has an individual spun aluminum Alzak finished reflector and colored glass roundel clipped into place in its own hinged holder. At no time during relamping need the roundel be removed from its holder. Relamping is done by simply opening the hinged holder and replacing the lamp.

Units are made in single or double row design.

Usually supplied with semi-matte finished reflectors and non-diffusing roundels. Also furnished with polished reflectors and diffusing roundels if desired. Roundels are generally supplied in clear, red and blue. Other colors are also available.

Made in several sizes for lamps of different wattages as listed:

ROUNDEL TYPE PERMANENT FOOTLIGHTS						
	CAT. NO.	WATTS	CENTERS	GLASS ROUNDELS	SHIPPING WGHT. LBS./FT.	
SINGLE ROW DESIGN	620	75/100	4"	3¾"	15	
	620A	100	6"	5%"	15	
	620B	150	6"	5%"	15	
DOUBLE ROW DESIGN	621	75/100	4½"	334"	30	
	621A	100	6"	558"	30	
	621B	150	6¾"	558"	30	

COLOR FRAME TYPE

Housing is constructed with a sheet metal front which fully encloses all reflectors in a light-tight compartment, assuring absolute purity of color, and at the same time gives greatly increased strength and rigidity. Individual, removable color frames, equally adaptable for Cinemoid, gelatine or glass roundels are provided. (Color mediums are not included in price unless specifically specified.) Slide holders are provided with self-closing light shields to prevent spill light.

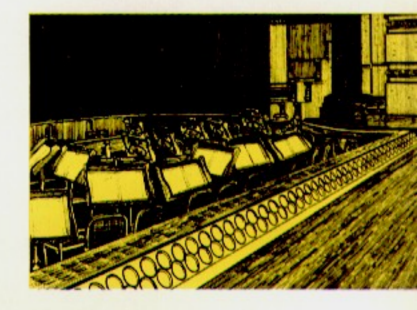
Designed for "A" type lamps with individual spun aluminum Alzak finished reflectors for each lamp receptacle. Available in two sizes for different wattage lamps, as listed:

C	COLOR FRAME TYPE PERMANENT FOOTLIGHTS					
CAT. NO.	WATTS	CENTERS	GLASS ROUNDELS	SHIPPING WGHT. LBS./FT.		
620C	100	45%"	3¾″	15		
620BC	150	6"	5%"	15		

PORTABLE SECTIONS

Serviceable when and where footlights are temporarily required and no permanent equipment is available. Simply set in position on the stage or platform. No recess in the floor is necessary. Height is minimized to make them unobtrusive. Designed to project the light properly.

Furnished in standard eight-foot lengths. Several sections may be coupled together electrically and fed from one end. Wired for three colors, with pigtail cable extensions and pin-plug connectors on both ends. Each lamp receptacle is provided with a spun aluminum Alzak finished reflector and slide grooves for removable color frames which are adaptable for Cinemoid, gelatine or glass roundel color mediums. Normally supplied with color frames only. (Desired color mediums are furnished at additional cost.) Available in different wattage sizes as listed:



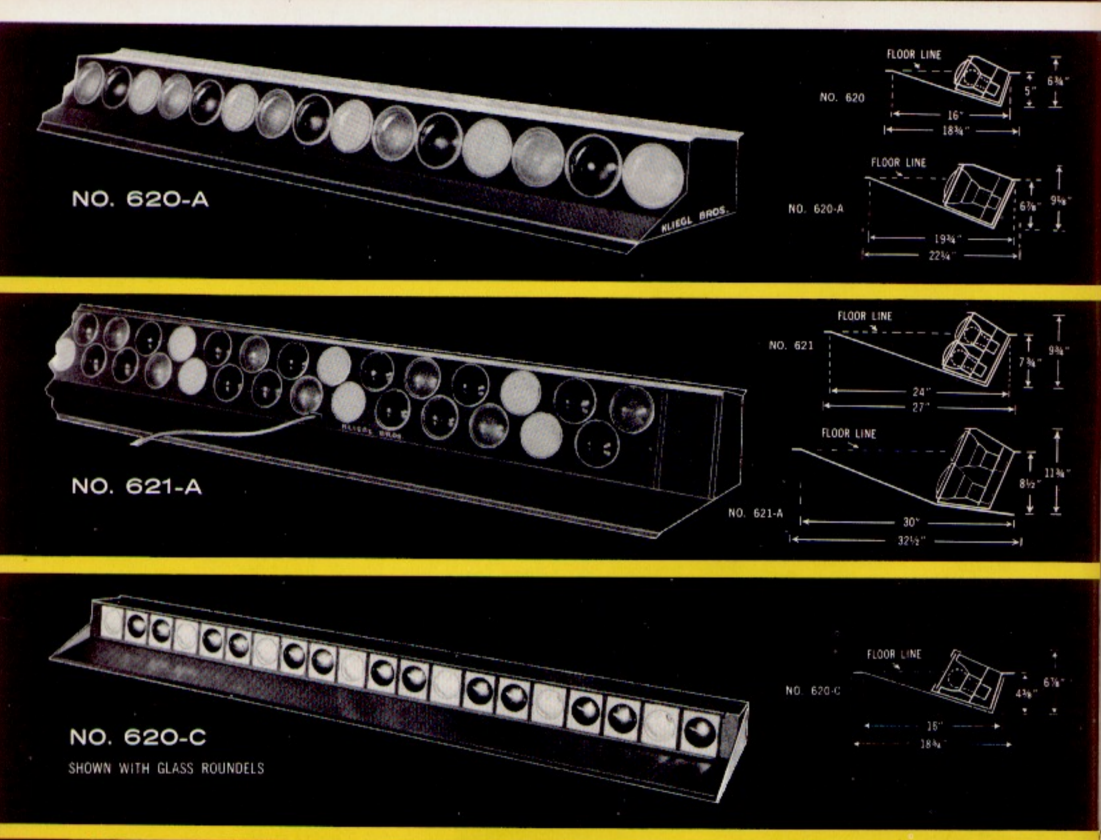
PORTABLE SECTIONS							
CAT. NO.	WATTS	CENTERS	LENGTH	GLASS ROUNDELS	SHIPPING WGHT. LBS./FT.		
620CP	100	6"	8′ 0″	5%"	11		
620BCP	150	6"	8' 0"	5%"	11		
629	60/100	3"	8′ 0″	*	7		

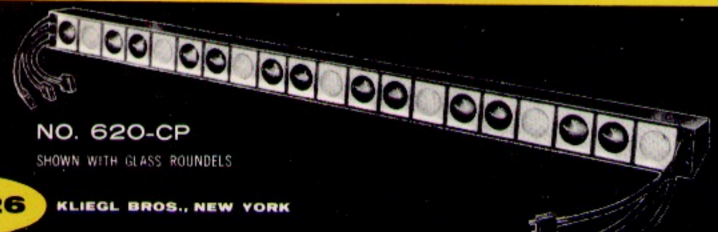
^{*} Open trough type using natural colored lamps

OOTLIGHTS

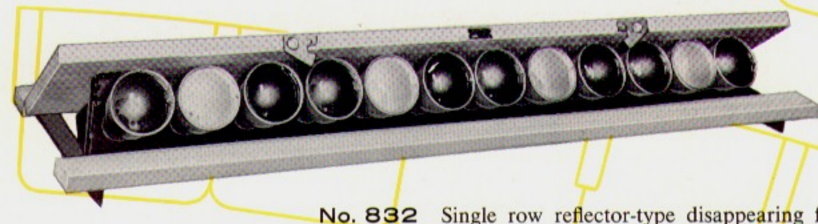
Fixed in position and generally preferred where stage is regularly used for musical or dramatic productions. Semi-flush in structure, they protrude but a few inches above the stage floor. Furnished straight or curved in any length desired.

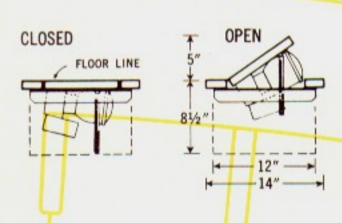
Wired alternately for independent control of any number of colors, usually three or four with splice box on either end as specified. Can also be supplied with built-in plug outlets for auxiliary lighting. When ordering, specify type, length, straight or curved (radius of curve) wattage of lamps, number of colors and location of splice box (right or left end when standing on stage facing audience).



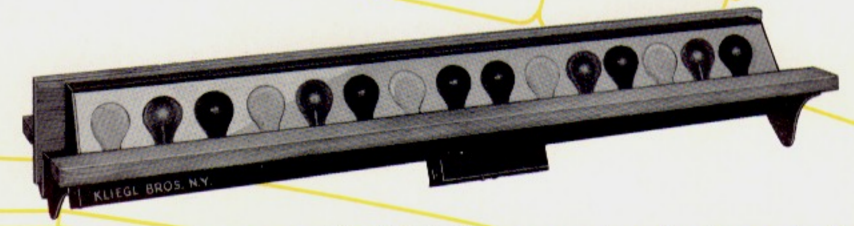




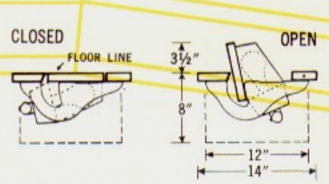




Single row reflector-type disappearing footlights; five-foot sections with 12 receptacles for 100 watt A lamps. Equipped with individual Alzak aluminum reflectors and 4" glass roundels. Wired for three colors and supplied with blue, red and clear color roundels. Oak flooring with floor panel hinged to back strip with swinging bracket for tilt adjustment. Provided with splice box, terminal block and automatic cut-off mercury switches. Shipping weight—60 pounds per section.

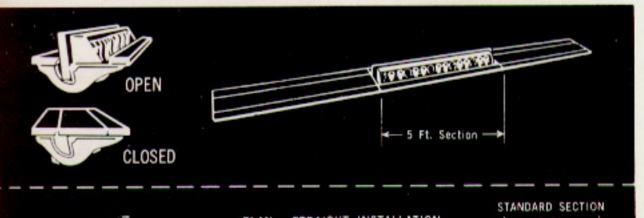


No. 829



Single row open-trough type disappearing footlight for colored lamps; five-foot section with 15 receptacles for 60/100 watt lamps. Reflecting surfaces spray painted permanent white. Oak flooring. Wired for three colors. Provided with splice box, terminal block and automatic

cut-off mercury switches. Shipping weight – 60 pounds per section.



Other types and models available. Maple flooring at additional cost. Kliegl Bros. disappearing footlights are very serviceable for installations where footlights are only occasionally required as in school auditoriums, recreational buildings, assembly rooms, gymnasiums, concert halls, hotel ballrooms, community centers and the like. They perform their function equally as well as permanent footlights of similar types. When not in use, footlights may be closed flush with the stage floor, leaving an unobstructed platform for speakers and other purposes.

DISAPPEARING FOOTLIGHTS

Made in standard five-foot unit lengths, compact, highly efficient, completely assembled with lamp receptacles wired alternately on three two-wire circuits for independent control of each color. Furnished with clear, red and blue roundels—other colors available. Lighting element is attached to underside of floor panel and is provided with terminal block in pull box for circuit connections. Each section equipped with automatic disconnecting switches which eliminates possibility of leaving lamps lighted when section is closed.

Flooring of sturdy hard wood (oak) construction, stripped, cross grained and impregnated to prevent warping and to withstand wear. Simple positive latch holds footlights closed when not in use.

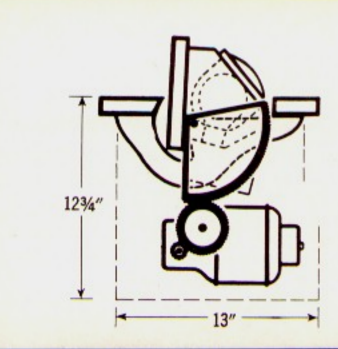
When raised, row of adjoining sections presents an unbroken front to the audience.

Furnished in straight sections with sufficient allowance to permit mitering of ends for curved installations.

Units may be had with motor drive attached to each section for opening and closing footlights from switchboard or other locations.

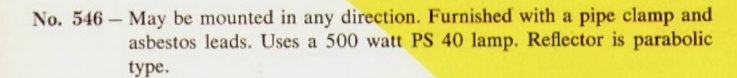
Comply fully with Underwriters' requirements.





FLOODLIGHTS

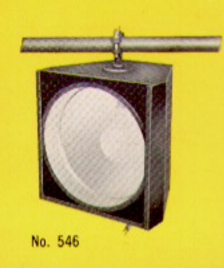
Kliegl suspension type floodlights are ideal for added localized high lighting or effect lighting of acting areas. Units flood a wide area with even uniform illumination. All units are equipped with color frame holders and semi-matte Alzak finished aluminum reflectors.



No. 547 - Same as No. 546 but for a 1000 watt PS 52 lamp.

No. 548 — Uses a compound double—curvature inbuilt spun aluminum, semimatte Alzak finished reflector. Uses a 200 watt PS 30 lamp. Furnished with suspension chains and asbestos leads.

No. 548A - Same as No. 548 but for a 500 watt PS 40 lamp.

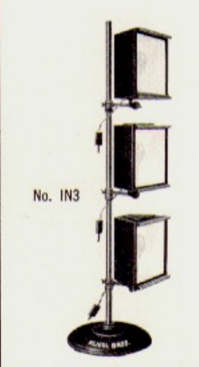




OLIVETTES — Kliegl standing floodlights are ideal for lighting stage entrances, broad surfaces or acting areas from side wings or other comparatively close range locations. They cover a wide area with even, uniform illumination. All units are furnished with a heavy base floor stand, asbestos leads, pin-plug connector and 25 ft. flexible cable.



No. IN - Open box pedestal type with heat resisting white interior reflecting surfaces. Accommodates a 500 watt PS 40 lamp or a 1000/1500 watt PS 52 lamp.



No. IN3 – Three independently wired No. IN units ganged, one above the other, on a heavy base floor stand.



No. 2N — Parabolic stage floodlight. Similar to IN except equipped with an inbuilt spun aluminum semi-matte Alzak finished reflector. Uses 1000/1500 watt PS 52 lamp.

COLOR FRAMES						
COLOR FRAME CAT. NO.	1037	1038	580	580G	585 or 588	
FLOODLIGHT CAT.NO.	546	547	548	548A	IN — 2N — IN3	

GROUNDED EQUIPMENT

Units can be supplied with two wires plus ground. To specify, add suffix "G" to catalog number.



No. 1155 - 18" Scoop; uses 750/ 2000 watt PS 52 lamp.



No. 1122 — 15" Scoop; uses 300 watt PS 35 lamp or 500 watt PS 40 inside frosted lamp.



No. 1143 — 15" Kliegsun; uses a 1000/1500 watt G40 or a 2000 watt G48 mogul screw base lamp.



No. 1158—Long range scoop uses a 750/1000 watt T24 med.bi-post base-up burning IM hour frosted lamp.

KLIEGL STAGE

No. 1155 and No. 1122 are high candlepower scoop type floodlights. The scientifically designed reflector assures extremely efficient operation; produces exceptionally smooth, even illumination of high intensity. Matte Alzak finished reflector assures permanent trouble free reflector life. May be directed from floor to any desired position, straight up or straight down. Unit is perfectly balanced and spring tension holds any adjustment until purposefully readjusted. Ideal for highlighting and to augment base lights.

No. 1143 produces a brilliant shaft of light. Additional front spherical reflector redirects forward light rays from lamp bulb into Alzak finished parabolic aluminum reflector, greatly increasing beam candlepower and eliminating spill light. Universal yoke mounting permits angling in any direction. Screw feed focusing adjustment guarantees that the lamp stays put at desired focal point.

No. 1158 is a long range high candlepower scoop type floodlight. Has a spindle type beam spread adjustment. Combination polished and matte Alzak finished aluminum reflector. Smooth, uniform, high intensity illumination. When used from short ranges, it gives an added punch of light. Directionable 45° up and 45° down on vertical axis.

Accessories for	1155	1122	1158	1143
Color frame	1078	1078C	1078B	10780
Barn Doors—2 Way	1091	1084	1092	1084
Barn Doors—4 Way	1091A	1084A	1092A	1084A
Roller Caster Stands (for Above Units)				
19" Base— Adjustable Height 3' to 5'				
25" Base- Adjustable Height 3' to 5'				1421

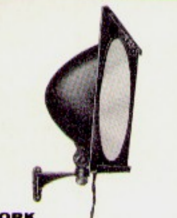
Grounded Equipment – Units can be supplied with 2 wires plus ground. To specify, add suffix "G" to catalog number.

All listed units are furnished with pipe clamp and asbestos leads unless otherwise specified.

UTILITY FLOODLIGHTS

CATALOG		LAMP	DIA.	COLOR	
NUMBER	WATTS	BULB	BASE		FRAME
533	250/400	G-30	MED. SC.	11"	580
537	500/1000	G-40	MOG. SC.	141/2"	581

To specify desired mounting, add appropriate suffix to catalog number: Wall Bracket — "A"; Table Base — "B"; Pipe Clamp—"E". If grounded equipment is desired, add suffix "G" to catalog number.



NO. 533A

NO. 533B

No. 533 and No. 537

Utility floodlights have a general usage on a stage for localized lighting of the acting area. They are also serviceable for a wide variety of other lighting applications. They consist of a parabolically spun aluminum Alzak finished semi-matte reflector. The standard lamp receptacle is in a fixed focal position, wired with a pair of asbestos leads, provided with slide grooves for color frames. Supplied with wall bracket, table base or pipe clamp as required.

SPOTLIGHTS

N SERIES

2000 watt long range units; cast aluminum and sheet steel housings with double wall construction. Designed primarily as floor stand models, all units provided with directional grip handles and rear focusing control. Contain spun aluminum Alzak finished reflectors. Special ventilation system assures proper lamp life. Light-tight construction; hinged access door provides easy relamping.

6N19

A long range unit having a 6" lens for a recommended throw of 50-75' with a beam spread of 9' in the spot position and 54' in the flood position at a throw of 60'. Unit furnished with a heavy base telescopic floor stand, pin-plug connectors and 25' cable unless specified other-

wise. Accessories: No. 22 hand color wheel, No. 31AC motor color wheel and No. 257 Iris at additional cost.



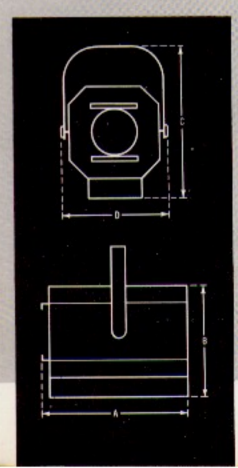
8N20

A long range unit having an 8" lens for a recommended throw of 50-100' with a beam spread of 10' in the spot position and 95' in the flood position at a throw of 75'. Unit furnished with a heavy base telescopic floor stand, pin-plug connectors and 25' cable unless specified otherwise. Accessories: No. 23 hand color wheel, No. 35AC motor color wheel and No. 258 Iris at additional cost.

8N24

A long range unit having an 8" lens for a recommended throw of 50-100' with a beam spread of 8' in the spot position and 105' in the flood position at a throw of 75'. This unit has a longer hood than the 8N20 to accommodate the longer focal length lens. Unit furnished with a telescopic roller caster stand, pin-plug connectors, line switch and 25' cable unless specified otherwise. Accessories: Same as No. 8N20.

Catalog	Lens	Dir	mensions in Inches		Wght.	Recommended Lamps	Color Frame			
Number	Watts	Size	A	B	C	D	Lbs.	Ordering Abbreviations	Cinemoid	Glass
6N19	2000	6"	201/2"	151/2"		10"	24	2M/G48/4	566	566G
8N20	2000	8"	211/2"	161/2"		111/2"	30	2M/G48/4	570	570G
8N24	2000	8"	26"	17"		13"	34	2M/G48/4	570	570G

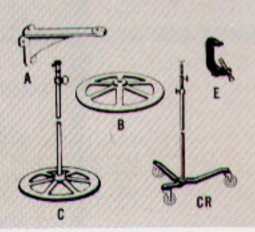


For selection of desired type of mount, add to any catalog number the suffix shown by the description of the desired mount, (for Series 53, 5310, 70 and 71 only).

Suffix	Description	Accessories				
A	Wall bracket	2' Asbestos Leads				
В	Table Base	2' Asbestos Leads				
C Telescopic Heavy Base Floor Stand		Wired with pin plug				
CR	Telescopic Roller Caster Stand	connector & 25 feet of cable.				
E	Pipe Clamp	2' Asbestos Leads. "C" clamp shown - Bridge type furnished where desired.				

Example: - No. 71E indicates a No. 71 Plano Convex Spotlight with a Pipe Clamp Mount and 2 foot Asbestos Leads.

Grounded Equipment: All listed units can be supplied with two wires plus ground and may be specified by addition of suffix "G" to unit catalog number.



KLIEGL PLANO-CONVEX

FEATURES:

- · Easily focused from flood to spot.
- Light-tight housing construction.
- Well ventilated for maximum air circulation and cooling.
- Hinged door makes relamping very fast and easy.
- Sturdily constructed of aluminum and sheet steel.
- Designed to take color frames or color wheels.
- Available from 250 to 2000 watts.
- Baked wrinkle exterior finish, dull black interior.



53 SERIES

A compact 250/400 watt short range spotlight with 4½" lens; very serviceable where concealment is necessary or space is limited. Unit has a recommended throw of 5-15' with a beam spread of 4' in the spot position to 10' in the flood position at a throw of 10'. Light-tight sheet steel housing. Well ventilated to assure proper lamp life. Hinged top for easy relamping. All units are equipped with color frame holder, five-foot heater cord and attachment plug. The medium screw base lamp receptacle is mounted on an adjustable carriage providing easy focusing. Accessories: No. 14 hand operated color wheel, No. 14AC motor operated color wheel, No. 941 Alzak Reflector and No. 941F reflector holder at additional cost.

5310 SERIES

A 250/400 watt medium range spotlight with a 41/2" lens. Same type design and construction as 53 Series with the exception that a longer focal length lens is used and the housing correspondingly lengthened. Unit has a recommended throw of 10-25' with a beam spread of 5' in the spot position to 30' in the flood position at a throw of 25'. Accessories: Same as 53 Series.

Catalog		Lens	Dir	Dimensions in Inches				Recommended Lamps	Color Frame	
Number	Watts	Size	A	В	C	D	Wght. Lbs.	Ordering Abbreviations	Cinemoid	Glass
53	250/400	41/2"	73/4"	8"	10"	6¾"	5	250G/SP 400G/SP	574	_
5310	250/400	41/2"	101/2"	8"	10"	634"	6	250G/SP 400G/SP	574	_



70 SERIES

A 1000/1500 watt medium range spotlight with a 6" lens, cast aluminum and sheet steel construction. Recommended throw is 20-40' with a beam spread of 5' in the spot position and 20' in the flood position at a throw of 25'. Rigid, light weight construction combines strength with handling ease; hinged-top access door for easy relamping. Light tight and correctly ventilated to assure proper lamp life. Equipped with spun aluminum Alzak finished reflector and mogul prefocus base lamp receptacle on a sliding carriage for focusing ease. Accessories: No. 22 hand color wheel, No. 31AC motor color wheel and No. 257 Iris at additional cost.

71 SERIES

A 2000 watt medium to long range spotlight with a 6" lens having the same type design and construction as 70 Series with the exception that the housing is proportionately larger to accommodate the larger wattage lamp and longer focus lens. The recommended throw of the unit is 30-60' with a beam spread of 8' in the spot position and 36' in the flood position at a throw of 40'. Accessories: Same as 70 Series.

Catalog		Lens	Dimensions in Inches			es	Wght.	Recommended Lamps	Color F	rame
Number	Watts	Size	A	В	C	D	Lbs.	Ordering Abbreviations	Cinemoid	Glass
70	1000/1500	6"	13"	111/2"	161/2"	10"	14	1000/G40/PSP 1500/G40/15	566	566G
71	2000	6"	15"	13"	171/2"	11"	18	2M/G48/4	566	566G

SPOTLIGHTS (CONT.)

			Walaka	
Catalog Number	Watts	Recommended Lamps	Weight	Dimensions
	Lens Size	Color Frames	Throw	
		Cinemoid Glass	1111011	

ROUND BEAM WITH SPINDLE FOCUSING UNIT

		COND	BLAIVI	******	31 1110 22		
43N3	100*/150		16½/1DC 6½/3DC	3 lbs	A. 51/4" B. 51/2"	43N3 —	Cast aluminum housing. Hi
43113	3″	1032	1032G	2' to 10'	C. 7½" D. 4½"	40110	contact bayonet base lamp cord and plug.
43NS6	500*/750	500/T2 750/T2	20/64 20P/SP	6 lbs 5' to 25'	A. 9" B. 9" C. 11½"	43NS6 —	Streamlined sheet steel ho
	6"	1036	1036G	5 10 25	D. 9"		Hinged front door for eas lamp receptacle. Aluminum
43P6	500*/750	500/T 750/T		6 lbs	A. 9" B. 9"		and rear focus adjustment cator on housing side.
4370	6"	1036	1036G	5' to 25'	C. 11½" D. 9"	43P6 —	Cast aluminum and sheet
42110	1M/2M*	77.00	1M/G40/23 1500/G40/21 15 lbs		A. 13" B. 15"	4510	for easy relamping. Double receptacle. Aluminum spino
43N8	8"	2M/G ⁴ 570	18/5 570G	15' to 40'	C. 21" D. 12½"		rear focus adjustments w on housing side.
	1M/2M*	1M/G48/11 2M/G48/8SP		15 lbs	A. 13" B. 15"	43N8 —	Same construction and det
43P8	8"	570	570G	15' to 40'	C. 21" D. 12½"		base lamp receptacle.
43N12	2000*	2M/0	648/17	29 lbs	A. 18" B. 18"	43P8 —	Same construction and de lamp receptacle.
43112	12"	578		20' to 50'	C. 24" D. 18"	401116	Come construction and dot
101110	5000	5M/T6	5M/T64/3		A. 24" B. 20"	43N12 —	Same construction and determent handles and a mogul
43N16	16"	585		30' to 60'	C. 28" D. 22"	43N16 —	Same construction, lamp re
	10,000	10M/0	396/2	70 lbs	A. 30" B. 28"	43N20 —	Same construction, lamp re
43N20	20"	586	-	30' to 60'	C. 36½" D. 29"		

- Hinged top for easy relamping. Double op receptacle. Supplied with 6' heater
- ousing with double wall construction. sy relamping. Medium prefocus base n spindle in brass slide guide with front ts with pin-point focus position indi-
- steel construction. Hinged front door wall construction. Medium bipost lamp idle in brass slide guide with front and with pin-point focus position indicator
- etails as 43P6 but with mogul prefocus
- etails as 43N8 but with mogul bipost
- tails as 43N8 but with wire side adjust-Il bipost lamp receptacle.
- receptacle and details as 43N12.
- receptacle and details as 43N16.

ROUND BEAM WITH SLIDING CARRIAGE . KNOB FOCUSING

			2000				
		500/T20/64			A. 9" 43N6 —		Streamlined sheet steel housing with baffled vents. Hinged front
	500*/750	750/T2	OP/SP	6 lbs	B. 9"		door for easy relamping. Medium prefocus base lamp receptacle
43N6	6"		10000	5' to 25'	C. 11½"		on sliding focusing carriage with knob adjustment.
		1032	1032G		D. 9"		

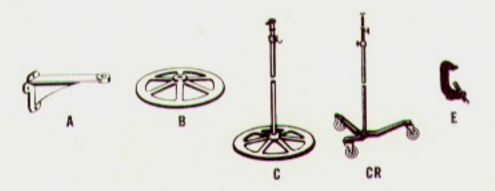
^{*} U/L Approved with indicated lamp.

MOUNTING DATA AND INFORMATION

For selection of desired type of mount, add to any catalog number the suffix shown by the description of the desired mount.

Suffix	Description	Accessories			
A Wall Bracket		2' Asbestos Leads			
В	Table Base	2' Asbestos Leads			
С	Telescopic Heavy Base Floor Stand	Wired with pin plug connector and 29 feet of cable—All 12", 16", and 20 units also equipped with knife switch			
CR	Telescopic Roller Caster Stand				
E	Pipe Clamp	2' asbestos Leads. "C" clamp shown — Bridge type furnished where desired.			

EXAMPLE: No. 43N8-E indicates a No. 43N8 Round Beam Fresnel Lens Spotlight with a pipe clamp mount and 2 foot asbestos leads.



KLIEGL FRESNEL LENS

FEATURES:

- · Exceptionally efficient in light output
- · Light weight, sturdy construction
- Easy to focus, simple to adjust
- · Polished Alzak aluminum reflectors
- Slide grooves in front for color frames
- · No stray reflections or spill light
- · Universally mounted
- · Crystallized baked enamel finish

Lens: Heat resisting Pyrex glass, designed to assure most efficient control and distribution of light rays. Each lens has ceramic black risers to eliminate side glare.

Ventilation: New 360° placement of air vents provides maximum air circulation and cooler operation. Redesigned system assures longer lamp life.

Construction: New type light-tight aluminum and sheet steel construction gives highest possible unit strength without sacrifice of handling ease or increased weight. Carefully inspected before shipment.

Available: From 100 to 10,000 watts; 3" to 20" lens diameter with a wide range of optional mounts.

Listed spotlights are furnished with yoke only; 2' asbestos leads; no lamp. For proper order number for lamps, see chart. For information concerning mounts, see list on following page.

Catalog Number	Watts Lens Size	Recommended Lamps Color Frames Cinemoid Glass	Weight Throw	Dimensions	
		OVAL BEAL	M WITH	SPIND	LE FOCUSING UNIT
43NS06	500*/750 6"	500/T20/64 750/T20P/SP	6 lbs 5' to 25'	A. 9" B. 9" C. 1145"	43NS06 — Streamlined sheet steel housing with double wall construction.

43NS06	500*/750	750/T	20P/SP	6 lbs	B. 9"
1011000	6"	1036	1036G	5' to 25'	C. 11½" D. 9"
43P06	500*/750	500/T 750/T	20/70 24/5	6 lbs	A. 9" B. 9"
43706	6"	1036	1036G	5' to 25'	C. 11½" D. 9"
43N08	1M/2M*	1500/	40/23 G40/21	15 lbs	A. 13" B. 15"
	8"	2M/G- 570	48/5 570G	15 lbs 15' to 40'	C. 21" D. 12½"
43P08	1M/2M*	1M/G- 2M/G-		15 lbs	A. 13" B. 15"
	8"	570	570G	15' to 40'	C. 21" D. 12½"

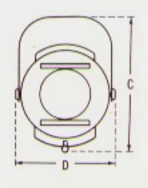
- Hinged front door for easy relamping. Medium prefocus base lamp receptacle. Aluminum spindle in brass slide guide with front and rear focus adjustments with pin-point focus position indicator on housing side. Oval Fresnel Lens.
- 43P06 Cast aluminum and sheet steel housing. Double wall construction. Hinged front door for easy relamping. Medium bipost lamp receptacle. Aluminum spindle in brass slide guide with front and rear focus adjustments. Pin-point focus position indicator on housing side. Oval Fresnel Lens.
- 43N08 Oval Fresnel Lens Same as 43N8.
- 43P08 Oval Fresnel Lens Same as 43P8.

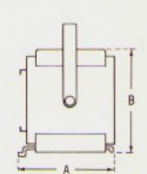
OVAL BEAM WITH SLIDING CARRIAGE . KNOB FOCUSING

43N06	500*/750		20/64 20P/SP	6 lbs	A. 9" B. 9"
101100	6"	570	570G	5' to 25'	C. 11½"
					D. 9"

43N06 — Oval Fresnel Lens — Same as 43N6.

Grounded Equipment: All units can be supplied with two wires plus ground and may be specified by adding the suffix "G" to the catalog number.





^{*} U/L Approved with indicated lamp.

LENS SPOTLIGHTS

Round Beam

The conventional Round Beam Fresnel Spotlight is an exceptionally versatile instrument. It produces a circular beam of light for either general area illumination or soft edge high intensity spotting.

Very efficient and easy to handle, and with its companion unit, the Oval Beam Fresnel Lens, provides the most useful unit for stage production lighting. Focusing ranges from a minimum spot, clear, clean and free from filament images, to a maximum flood which is surprisingly uniform in distribution. Available from the smallest 3" diameter lens with 100 watt lamp to largest 20" diameter lens for 10,000 watt lamp.

Beam spread from spot to flood is approximately 10° to 55° and is always of uniform intensity without filament image or dark center.



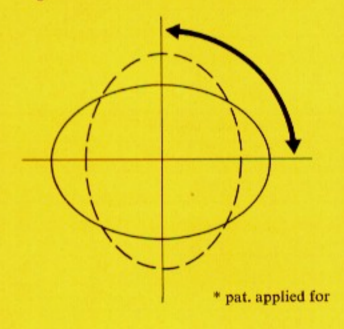
KLIEGL FRESNEL

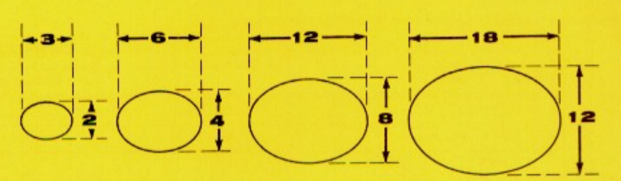


Oval Beam Another KLIEGL First!

Fresnel Spotlights, equipped with the new Kliegl scientifically designed lens* employing a revolutionary optical principle, provide a controlled oval shape beam of light that satisfies a long-felt demand for elongated illumination. Focusable from spot to flood and excellent for use from the balcony front for curtain and stage front lighting, ideal for batten spots and back lighting. For wing positions where light must be projected through a narrow opening, simply rotating the lens does the trick.

Any desired degree of vertical or horizontal placement of the oval beam may be accomplished by merely rotating the lens . . . see sketch.





This controlled oval beam always maintains a spread ratio of approximately 3 to 2 regardless of whether floor or spot positions are required . . . see diagram.

REMOTE COLOR CONTROL

FEATURES:

- Uses high intensity Klieglight.
- · Cast aluminum motor housing.
- Solid bronze counterweights.
- Provides for projection of many colors from limited space and from a single light source.
- Available with two colors and white or four colors and white.
- · Permits color blending.
- · Smooth, silent, quick action.
- Permits complete color control regardless of location of light source.

Catalog Number	Lens Size & Type	No. Colors Plus White	Recommended Throw	Size Spot At Indicated Throw	Intensity of Given Spot*	Test Lamp Used
1365W-BAC/4	6" Wide Beam	4	10' to 25'	25' Spot @ 25' Throw	60 F/C	500/T14/8
1365W-BAC/2	6" Wide Beam	2	10' to 25'	25' " @ 25' "	60 F/C	
1365-BAC/4	6" Standard Beam	4	15' to 40'	12' " @ 25' "	100 F/C	"
1365-BAC/2	6" Standard Beam	2	15' to 40'	12' " @ 25' "	100 F/C	"
1366W-BAC/4	6" Wide Beam	4	30' to 50'	40′ ′′ @ 40′ ′′	70 F/C	2M/T30/1
1366W-BAC/2	6" Wide Beam	2	30' to 50'	40' " @ 40' "	70 F/C	"
1366-BAC/4	6" Standard Beam	4	30' to 75'	30' " @ 60' "	45 F/C	"
1366-BAC/2	6" Standard Beam	2	30' to 75'	30' " @ 60' "	45 F/C	"
1368-BAC/4	8" Narrow Beam	4	30' to 80'	20' " @ 60' "	60 F/C	n
1368-BAC/2	8" Narrow Beam	2	30' to 80'	20' " @ 60' "	60 F/C	"

^{*} Indicated foot candles are for white light only and are only approximate.

If more exacting data is required, send for our distribution curves.

Units	Recommended Lamps				
All 1365 units	500/T14/8	750/T14			
All 1366 & 1368 units	1M/T24/5	1500/T24/6	2M/T30/1		

STANDARD BEAM LENS

Have about a 28° spread, which is equal to approximately one-half foot beam spread for every foot of throw.

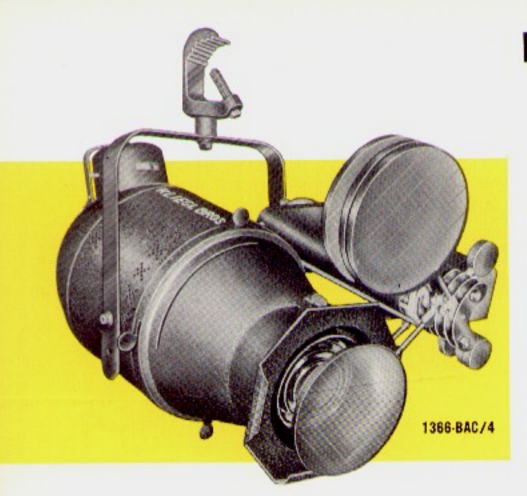
WIDE BEAM LENS

Have about a 53° spread, which is equal to approximately one foot beam spread for every foot of throw.

NARROW BEAM LENS

Have about a 19° spread, which is equal to approximately one-third foot beam spread for every foot of throw.

Catalog No.	Watts	No. of Colors	Beam Sprea	
Catalog No.	Watto	110.01.01.01		
	UNITS WITH BUILT	IN SHUTTERS		
2170-BAC/4	500/750	4	53°	
2170N-BAC/4	500/750	4	28°	
2171-BAC/4	1500/2000	4	53°	
2171N-BAC/4	1500/2000	4	28°	
	UNITS WITH DROP	IN SHUTTERS		
2165-BAC/4	500/750	4	53°	
2167-BAC/4	1000	4	53°	
2169-BAC/4	1500/2000	4	53°	



KLIEGLIGHTS with

High intensity Klieglights coupled with remote color control units eliminate manual color changes by permitting distant control of several colors and white from a single light source.

Available with standard, wide or narrow beam spreads with either two or four colors, plus white. Colors may be used separately or blended, as desired. Units of 500 to 2000 watts. Where several light sources are used to obtain light from different locations, all color changes can be coordinated by one operator from one central location.

MOTOR CONTROL

In the motor-operated units, each color frame is independently driven by its own fractional horsepower motor. Individual limit switches prevent all current flow except when frame is actually moving. The 115 volt AC motors provide noiseless, smooth, even color changes or blending without hesitation. Control of one or many units is possible from control panel at a distant point.

MOUNTING DATA AND INFORMATION

All units are provided with a pipe clamp for 1½" pipe unless otherwise specified. For other available mounts, please refer to mounting section, pages 70 and 71.

COLOR FRAMES

Furnished with natural color glass inserts. Available colors: Red, Blue, Green, Amber, Pink and Surprise Pink.

IRIS SHUTTERS

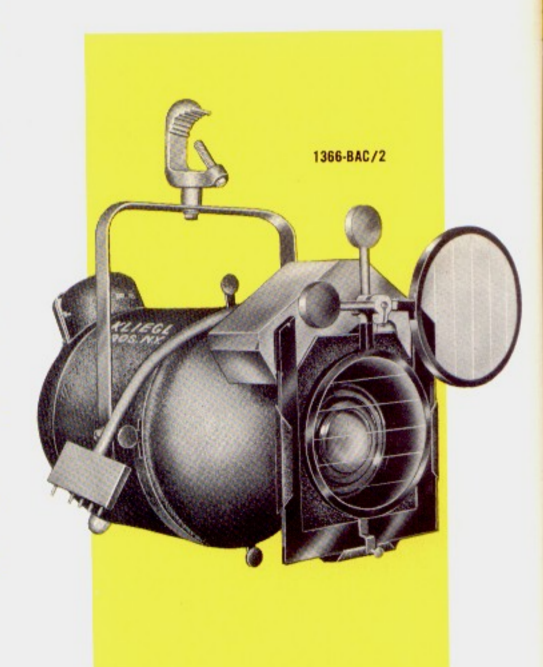
Iris shutters are available in any of the listed units at slight additional cost. To specify, add word "iris" to catalog No.

GROUNDED EQUIPMENT

All listed units can be supplied with two wires plus ground and may be specified by the addition of the suffix "G" to the catalog number.

Remote color control is also available on other Kliegl Spotlights, such as Front Lights, found on page 12. Particulars regarding any specific unit sent upon request.

Units with Selsyn-syncro control are available where absolute coordination of all units is required. Prices and information sent upon request.

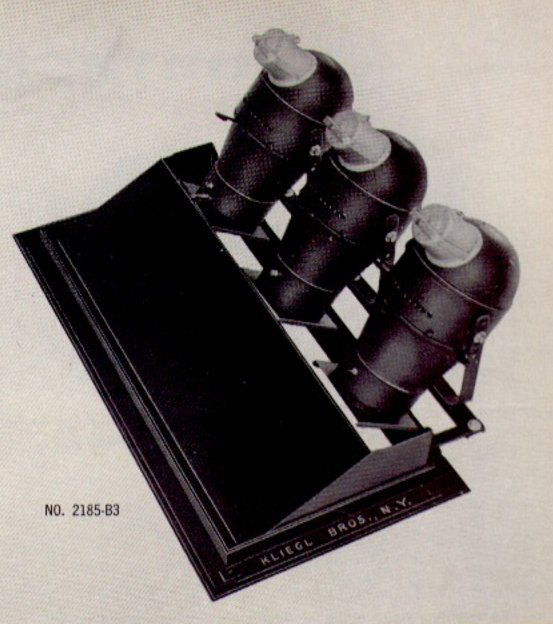


FRONT LIGHTS

ANGULAR MODELS

CEILING MOUNTING

- Selective lens system for either standard or wide beam spread.
- Ideal for front lighting a stage, spotlighting people or objects, a floor show etc.
- Recommended use: 500/750 watt units for schools, night clubs, hotel ball rooms, tributary theatres and the like. 1500/2000 watt units for professional theatres and other locations where projection distances exceed 40 feet.

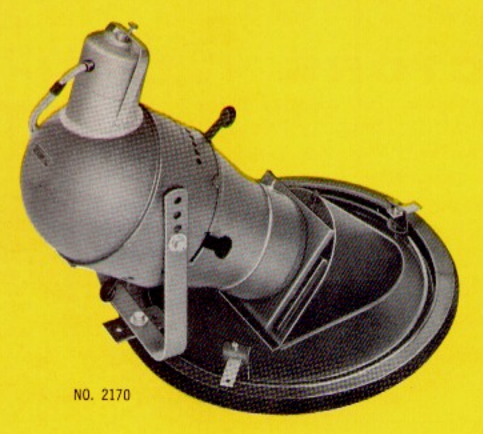


Catalog W Number	Watts	Dimensions in Inches			Weight	Beam	Beam Lumens Per Unit		Recommended Lamps	Color Frames		
		A	В	C	D	in Lbs	Spread	Watts	Lumens	Ordering Abbreviations	Gelatine	Glass
				SII	NGL	E UNI	TS WI	TH BUIL	T-IN SHUT	TTERS		
2170	500*	18	20	16¾	31/2	18	53°	500 750	3100 4650	500/T14/8		
2170N	750	20	20	16¾	61/2	19	28°	500	3000 4500	750/T14) 1036G
2171	1500*	23	20	16¾	9	33	53°	750 1500 2000	8700 12500	1500/T24/6 2M/T30/1	} 1036	
2171N	2000	26	20	16¼	12	34	28°	1500 2000	7400 10550			
				SII	NGL	E UNI	TS WI	TH DRO	P-IN SHU	TTERS		
2165	500	17	20	16¾	1½	16	53°	500 750	2500 3750	500/T14/8 750/T14	1033	1033G
2167	750 1000	23	20	16¾	9	26	53°	1000‡	6000	IM/T24/12		
2169	1500 2000	23	20	16¾	9	27	53°	1500 2000	8400 12000	1500/T24/6 2M/T30/1	1036	1036G
				3 UNI	TA	SSEM	BLIES	WITH B	UILT-IN S	HUTTERS		
2185B3	1	20	21x42	17x37½	10½	71	53°	500 750	3100 4650	500/T14/8	1	1
2185B3N	500* 750	20	21x42	17x37½	10½	74	28°	500 750	3000 4500	750/T14	1036	1036G
2186B3	1500*	23	21x54	17x49½	19	116	53°	1500 2000	8700 12500	1500/T24/6		
2186B3N	2000	23	21x54	17x49½	19	120	28°	1500 2000	7400 10550	2M/T30/1	570	570G
				4 UN	TA	SSEM	BLIES	WITH E	UILT-IN S	HUTTERS		
2185B4	F00+	20	21x54	17x49½	101/2	94	53°	500 750	3100 4650	500/T14/8		1
2185B4N	500* 750	20	21x54	17x49½	101/2	98	28°	500 750	3000 4500	750/T14	1036	1036G
2186B4	1500*	23	21x66	17x61½	19	154	53°	1500 2000	8700 12500	1500/T24/6		
2186B4N	2000	23	21x66	17x61½	19	158	28°	1500 2000	7400 10550	2M/T30/1	570	570G

^{† 1000} hour life lamp; all others are 200 hour life.

Glass color frames recommended.

^{*} U/L Approved with indicated lamp.



KLIEGLIGHTS...

ADJUSTABLE BEAM

FOR FLUSH

FEATURES:

- Perfected method of mounting simplifies installation.
- Light beams may be controlled by shutters to conform with area to be illuminated.
- Uses standard Klieglight with highly efficient ellipsoidal reflector and focusable lens system.
- Provides high-intensity accent lighting from least obvious source.

All units, unless specified as having drop-in shutters, are equipped with four-way framing shutters with individual shutter control and angular adjustment. Iris shutters are available for all units. All units are equipped with color frame holders and plaster rings. All units may be relamped from above or below the ceiling.

We suggest that the following three points be considered when selecting a front light for a specific use:

- 1. Throw -The distance from the unit to the object to be illuminated.
- 2. Beam Spread Select the unit with a beam spread which just covers the maximum area to be lighted.
- 3. Wattage Select the unit with the wattage which produces the desired intensity.

SINGLE UNITS

Adjustably mounted on circular frame with hinged front plate. Circular plate makes installation easy and eliminates any possibility of directional error in mounting. Units may be rotated and tilted to direct beam in required angular direction.

MULTIPLE UNITS

Groups of three or four Klieglights on a single light outlet mounting to be used either singularly with different colors or in groups for high intensity output.

ORDERING DATA

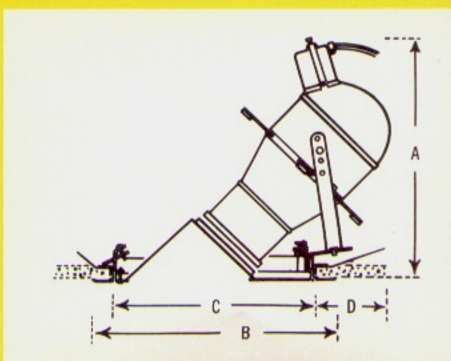
All units may be had with remote control color changers. For information on color changers, see page 14. Specifications and prices sent on application.

All units regularly furnished with five-foot leads and Greenfield Connector. Beam spread of 53° is equal to approximately one foot of spread for each foot of throw. Beam spread of 28° is equal to approximately one-half foot of spread for each foot of throw.

Iris shutters - All listed units may be had with iris shutters at slight additional cost. To specify when ordering, add word "iris" after catalog number.

Grounded equipment — All listed units can be supplied with two wires plus ground and may be specified by addition of suffix "G" to the catalog number.

For surface, cove or balcony front mounted units, see "Klieglights" pages 6-10.



KLIEGLIGHTS (CONT.) PATTERN PROJECTORS

Pattern projectors are standard model Klieglights that have been modified to permit the projection of patterns of various shapes and designs. All of these units are of the identical construction, size, characteristics and performance specifications as their corresponding Klieglight counterparts. For dimensions, weights, etc., please refer to the catalog page showing standard counterparts. (1365 units – Page 7, 1366 units – Page 8, 1374 units – Page 9). All units are supplied with built-in fourway shutter and pattern holder.

Catalog Number	Recommended Lamps
1365P	250/T14/9 500/T14/9
1365PW	500/T14/7 750/T14
1366P	1M/T24/5 1500/T24/
1366PW	2M/T30/1
1374P	
1374PW	3M/T32/2

	Lens	Test		Projection	Color F	rames
Catalog Number			Size Spot @ Throw†	Intensity‡	Cinemoid	Glass
1365P	6"	500/T14/8	12' @ 25'	100 F/C	1036	1036G
1365PW	6"	500/T14/8	25' @ 25'	60 F/C	1036	1036G
1366P	6"	2M/T30/1	12' @ 25'	275 F/C	570	570G
1366PW	6"	2M/T30/1	25' @ 25'	150 F/C	570	570G
1374P*	6"	3M/T32/2	12' @ 25'	375 F/C	570	570G
1374PW*	6"	3M/T32/2	25' @ 25'	180 F/C	570	570G

^{*} These units are available with iris shutters (in place of four-way shutter) and pattern holder. To order this model, add word "iris" to unit catalog number.

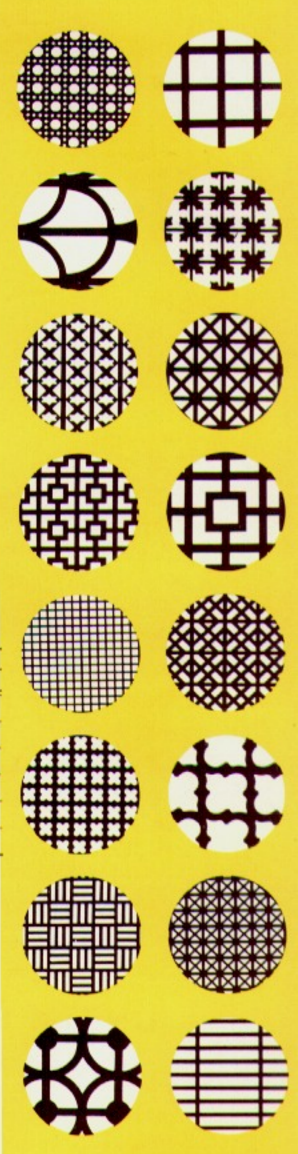
Grounded Equipment: All listed units can be supplied with two wires plus ground and may be specified by addition of suffix "G" to catalog number.

MOUNTING DATA AND INFORMATION

For selection of desired type of mount, add to any catalog number the suffix shown by the description of the desired mount.

Suffix	Description	Accessories			
A Wall Bracket		2' Asbestos Leads			
В	Table Base	2' Asbestos Leads			
C	Telescopic Heavy Base Floor Stand	Wired with pin plug connector and			
CR	Telescopic Roller Caster Stand	 25 feet of cable — All 1366 & 1374 series also equipped with knife switch. 			
E	Pipe Clamp	2' Asbestos Leads. "C" clamp shown — Bridge type furnished where desired.			

EXAMPLE: No. 1365P-E indicates a No. 1365P Pattern Projector with a pipe clamp mount and 2 foot asbestos leads.



Catalog Number 1097: A set of 16 patterns (as shown) designed for use in all listed pattern projectors.

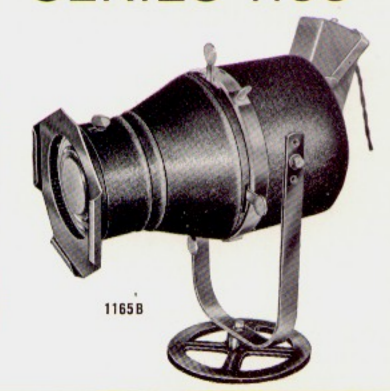
[†] These figures are for the projector with slide removed and are only approximate. If more exacting data is required send for our distribution curves.

[†] Beam spread reduced to 0.7 when slide is inserted.

KLIEGLIGHTS (CONT.) SERIES 1165

A 250/750 watt high-intensity Klieglight suitable for medium throw. Equipped with a 90° ROTATING ADJUSTABLE HEAD. Has 4-way built-in shutters. Larger reflector gives higher lumen output than other medium range Klieglights. Cast aluminum and sheet steel construction. Stepped lens and color frame holder. Furnished in Standard Beam (No. 1165), Wide Beam (No. 1165W), and Narrow Beam (No. 1165/8).

RECOMMENDED LAMPS				
250/T14/9	500/T14/7	500/T14/8	750/T14	





SERIES 1163-1164-1167

A low cost line of Klieglights similar to other standard beam and wide angle beam Klieglights of comparable wattage with the exception that these units are equipped with one four-way drop-in type adjustable framing shutter and three fixed round-hole drop-in type shutters. Supplied in Standard Beam (No. 1163 – 1164 – 1167) and Wide Angle Beam (No. 1163W – 1164W – 1167W).

RECOMMENDED LAMPS					
Series 1163	Series 1164		Series 1167		
500/T14/8	1M/T24/5	1M/T24/5	1500/T24/6	2M/T30/1	

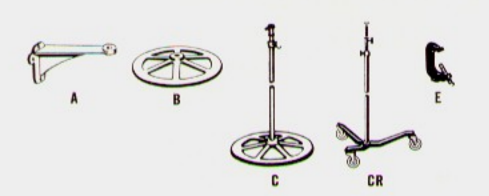
Catalog Number	Lens Size	Test Lamp	Size Spot @ Throw	Spot Intensity*	Color Fr Cinemoid	ames Glass	Recommended Throw	Wght. Lbs.
1165	6"	500/T14/8	10' @ 25'	150 F/C	566		15' to 40'	14
1165W	6"	500/T14/8	20' @ 25'	90 F/C	566		15' to 40'	14
1165/8	8"	500/T14/8	6' @ 25'	230 F/C	570	570G	20' to 60'	15
1163	5"	500/T14/8	12' @ 25'	75 F/C	1033	1033G	15' to 40'	8
1163W	5"	500/T14/8	25' @ 25'	40 F/C	1033	1033G	10' to 25'	8
1164	6"	1M/T24/5	24' @ 50'	30 F/C	1036	1036G	30' to 75'	18
1164W	6"	1M/T24/5	50' @ 50'	25 F/C	1036	1036G	30' to 50'	18
1167	6"	2M/T30/1	24' @ 50'	60 F/C	1036	1036G	30' to 75'	19
1167W	6"	2M/T30/1	50' @ 50'	25 F/C	1036	1036G	30' to 50'	19

^{*} These figures are only approximate. If more exacting data is required send for our distribution curves.

Grounded Equipment: All listed units can be supplied with two wires plus ground and may be specified by addition of suffix "G" to catalog number.

MOUNTING DATA AND INFORMATION

For selection of desired type of mount, add to any catalog number the suffix shown by the description of the desired mount.



Suffix	Description	Accessories		
A Wall Bracket		2' Asbestos Leads		
В	Table Base	2' Asbestos Leads		
C	Telescopic Heavy Base Floor Stand	(No. 1165 only*) Wired with pin plug connecto		
CR	Telescopic Roller Caster Stand	and 25 feet of cable.		
E Pipe Clamp		2' Asbestos Leads. "C" clamp shown — Bridge type furnished where desired.		

EXAMPLE: No. 1165E indicates a No. 1165 Klieglight pipe clamp mount with 2 foot asbestos leads. * 1163/4/7 — normally not used with floor stands.

KLIEGLIGHTS (CONT.)

SERIES 1373 · 1374 · 1375

3000 watt high-intensity Klieglights suitable for long range throws or for extra high intensity short and medium range lighting. All units are equipped with silent blower system for proper air cooling.

FEATURES:

- All-aluminum construction provides for light weight and handling ease without any sacrifice in rigidity or strength.
- Built-in 4-way shutters with individual shutter control and angular adjustment.
 All units have built-in iris shutter.
- All units provided with directional grip handle and color frame holder.



No. 1375E

Grounded Equipment: All listed units can be supplied with two wires plus ground and may be specified by addition of suffix "G" to catalog number.

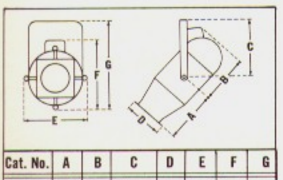
Lens		374 ard Beam	1375 8" Narrow Beam		1373 8" Very Narrow Beam	
Recommended Throw	50' to	o 100'	50° t	to 100'	50' to	100'
Size Spot @ Above Throws	24' @ 50'	48' @ 100'	16' @ 50'	32' @ 100'	12' @ 50'	24' @ 100'
Intensity of Above Spots*	94 F/C	23 F/C	140 F/C	35 F/C	140 F/C	35 F/C
Test Lamp Used	3M/	T32/2	3M/	/T32/2	3M/	T32/2
Color Frame No. For Cinemoid		570		570		70
Color Frame No. For Glass		570G		570G		70G
Weight — Net — Lbs.	41		42		45	
Recommended Lamp			3M/T32/2			

^{*} These figures are only approximate. If more exacting data is required send for our distribution curves.

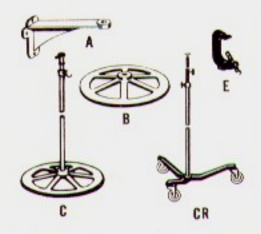
No. 1373—Equipped with a PLANO-CONVEX lens for a sharp edge beam

MOUNTING DATA AND INFORMATION

For selection of desired type of mount, add to any catalog number the suffix shown by the description of the desired mount.



Cat. No.	A	В	C	D	E	F	G
1373	24"	19"	181/4"	11"	22"	24"	31"
1374	21"	19"	181/4"	11"	22"	24"	31"
1375	21"	19"	181/4"	11"	22"	24"	31"



Suffix	Description	Accessories				
A Wall Bracket		2' Leads and Pin Plug Connectors				
В	Table Base	2' Leads and Pin Plug Connectors				
C	Telescopic Heavy Base Floor Stand	Wired with pin plug connectors, 25 feet				
CR	Telescopic Roller Caster Stand	of cable and knife switch.				
E	Pipe Clamp	2' Leads and Pin Plug Connectors, "C" Clamp shown, Bridge type furnished where desired				

EXAMPLE: No. 1375E indicates a No. 1375 Klieglight with a pipe clamp mount with 2 foot asbestos leads and Pin Plug Connectors.

KLIEGLIGHTS (CONT.) SERIES 1366 · 1368



A 1000/2000 watt high-intensity Klieglight suitable for medium to long range throw. Equipped with Pyrex glass stepped lens with black ceramic risers. Universally mounted with directional grip handle and color frame holder.

FEATURES:

- Light-tight rigid sheet steel construction combines strength with low weight; provides for easy adjustment and handling.
- Built-in 4-way shutters with individual shutter control and angular adjustment.
- Iris shutter available as optional equipment.

Iris Shutter: If iris shutter is desired, add word "iris" after catalog number of desired unit.

Grounded Equipment: All listed units can be supplied with two wires plus ground and may be specified by addition of suffix "G" to catalog number.

Lens	13 6" Stand	366 ard Beam		77	68 ow Beam
Recommended Throw	30' to 75'			30' t	o 80'
Size Spot @ Above Throws	14.5' @ 30'	36' @ 75'		9.5' @ 30'	25.5' @ 80'
Intensity of Above Spots*	190 F/C	30 F/C		240 F/C	61 F/C
Test Lamp Used	2M/	T30/1		2M/	T30/1
Color Frame No. For Cinemoid	5	570		570	
Color Frame No. For Glass	5	70G		5	70G
Weight — Net — Lbs.		25			26
Recommended Lamps		1M/T24/5	1500/T24/6	2M/T30/1	

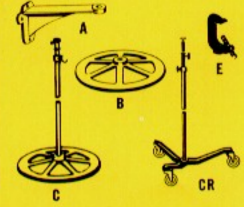
^{*} These figures are only approximate. If more exacting data is required send for our distribution curves.

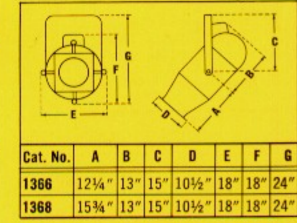
MOUNTING DATA AND INFORMATION

For selection of desired type of mount, add to any catalog number the suffix shown by the description of the desired mount.

Suffix	Description	Accessories			
A	Wall Bracket	2' Asbestos Leads			
В	Table Base	2' Asbestos Leads			
С	Telescopic Heavy Base Floor Stand	Wired with pin plug connector, 25 feet			
CR	Telescopic Roller Caster Stand	of cable and knife switch.			
E	Pipe Clamp	2' Asbestos Leads. "C" clamp shown — Bridge type furnished where desired.			

EXAMPLE: No. 1366E indicates a No. 1366 Klieglight with a pipe clamp mount with 2 foot asbestos leads.



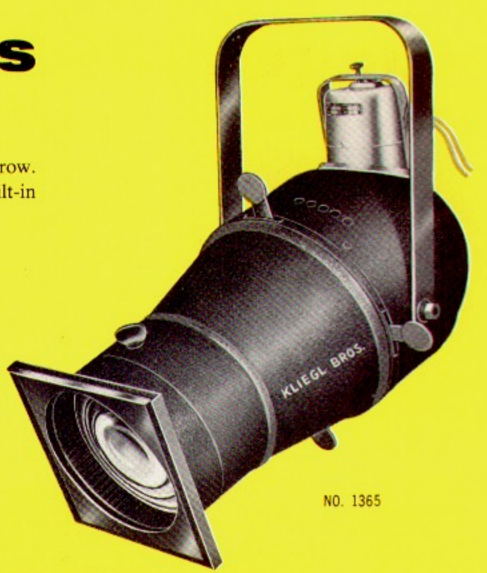


KLIEGLIGHTS SERIES 1365

A 250/750 watt high-intensity Klieglight for medium throw. Cast aluminum and sheet steel construction with built-in four-way framing shutter.

FEATURES:

- Individual frame control and angular adjustment
- Pyrex glass stepped lens . . . black ceramic risers
- Swivel yoke for universal mounting
 . . . color frame holder
- Hinged lens holder provides easy access to interior



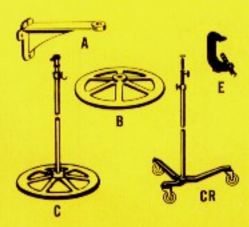
Iris Shutter: If iris shutter is desired, add word "iris" after the catalog number.

Grounded Equipment: All listed units can be supplied with two wires plus ground and may be specified by addition of suffix "G" to catalog number.

	1365		1365W		1365/8	
Lens	6" Standard Beam		6" Wide Beam		8" Narrow Beam	
Recommended Throw	15' to 40'		10' to 25'		20' to 60'	
Size Spot @ Above Throws	7′ @ 15′	19' @ 40'	10' @ 10'	25' @ 25'	6.5' @ 20'	20' @ 60'
Intensity of Above Spots*	280 F/C	40 F/C	380 F/C	60 F/C	210 F/C	25 F/C
Test Lamp Used	500/T14/8		500/T14/8		500/T14/8	
Color Frame No. For Cinemoid	1036		10	36	57	0
Color Frame No. For Glass	1036G		1036G		570G	
Weight — Net — Lbs.	10		10		11	
Recommended Lamps		250/T14/9	500/T14/8	500/T14/7	750/T14	

^{*} These figures are approximate. If more exacting data is required, send for our distribution curves.

14" 17" 1365 7" 101/2" 61/2" 131/2" 1365W 8" 101/21 61/2" 131/2" 14" 17" 1365/8 7" 101/2" 81/2" 131/2" 14"



MOUNTING DATA AND INFORMATION

For selection of desired type of mount, add to any catalog number the suffix shown by the description of the desired mount.

Suffix	Description	Accessories			
A	Wall Bracket	2' Asbestos Leads			
В	Table Base	2' Asbestos Leads			
C	Telescopic Heavy Base Floor Stand	Wired with pin plug connector			
CR	Telescopic Roller Caster Stand	and 25 feet of cable.			
E	Pipe Clamp	2' Asbestos Leads. "C" clamp shown -			

EXAMPLE: No. 1365E indicates a No. 1365 Klieglight with a pipe clamp mount and 2 foot asbestos leads.



KLIEGLIGHTS

In 1933 the first Klieglight, (an ellipsoidal spotlight) was used in the spectacular outdoor pageant "Romance of the People", at the Polo Grounds in New York. Its first indoor use was in the Earl Carroll Vanities of the same year.

Since that time, Kliegl Bros. have continued to improve and expand their line of famous Ellipsoidal Spotlights. With the cooperation of the various lamp manufacturers, the present base-up burning lamp was developed so as to obtain longer maintained efficiency and higher wattage units.

While the name "KLIEGLIGHTS" has a universal meaning, Kliegl Bros. are the originators and only producers of the genuine Klieglights. Look for the name!

The diagram at the right shows a few of the many sharp, uniform and brilliant light patterns that can be formed with Klieglights. All projected spots are controlled and have approximate uniform intensity of light over the entire illuminated area. Shuttering produces virtually no change in intensity of remaining lighted area.



FEATURES:

- Up to 3½ times the lumen output of conventional spots of equal wattage.
- · Well defined cut-off light.
- Ellipsoidal spun aluminum Alzak finished reflector
 . . . permanent finish, easy to clean.
- Lamp holder set at ideal position to produce uniform illumination at maximum efficiency.
- Simple, easy relamping.

- Special heat-resisting metal shutters eliminate heat erosion.
- Correctly ventilated, light-tight housing assures rated lamp life.
- · Uniform illumination of every size light area.
- Pyrex glass, heat-resisting lenses with black risers.
- Sturdy, light-weight aluminum and sheet steel construction.

Sizes: Available from 250 to 3,000 watts: lens diameters of 5" to 8" providing a light intensity and a beam characteristic for any specific purpose.

Ventilation: Engineered ventilation allows for proper air circulation when used within recommended mounting angles of 10° above horizon and 70° below horizon, assuring rated lamp life. Blower systems in highwattage units.

Construction: All workmanship to highest standards. Units inspected and tested before shipment.

SELECTION OF PROPER UNIT...

We suggest that the following three points be considered when selecting a Klieglight for a specific use.

- Throw The distance from the unit to the object to be illuminated.
- Beam Spread—Select the unit with a beam spread which just covers the maximum area to be lighted.
- Wattage Select the unit with the wattage which produces the desired intensity.



Stepped lenses are exactingly produced from heat resistant Pyrex glass. They have black baked ceramic risers to eliminate side glare and spill light.



Accessible socket cap assures simplified relamping. Socket cap contains adjustment screws for minute lamp holder positioning to obtain an illumination pattern other than the standard factory-set uniform intensity. Uses standard bipost base-up burning concentrated filament lamps which eliminate any possibility of lamp bases breaking off or sticking in lamp holder.

LIST OF CONTENTS

Page	rage
Klieglights 6	Plugging Boxes59
Klieglights Series 1365	Wall Pockets
Klieglights Series 1366 & 1368 8	Stage Pockets
Klieglights Series 1373-1374-1375 9	Panel Pockets
Klieglights Series 1163-1164-1165-1167 10	Heavy Duty Plugs63
Pattern Projectors11	Plug Receptacles63
Front Lights	Linnebach - Scenic Projectors64
Remote Color Control14	Sciopticons
Fresnel Lens Spotlights	Scenic Slide Projectors65
Plano Convex Spotlights	Automatic Slide Changers65
Stage Floodlights22	Objective Lenses
Disappearing Footlights	Achromatic Lenses
Permanent Footlights	Effect Holders
Borderlights	Slide Carriers & Adaptors
Batten Strips	Effects
Cyclorama Lights30	Music Stands & Lights68
Proscenium Lights	Portable Worklights69
Tormentor Lights	Enclosed Switches69
Strip Lights	Mounting Brackets & Stands70
Booth Spotlights32	Shutters72
Arc Spotlights	Barn Doors72
Kliegboards	Color Frames
Kliegboards – (Autotransformer)38	Color Wheels
Kliegboards – (Kliegtronic)40	Lenses (Condensing – Step – Fresnel)73
Kliegboards – (Rotolector)42	Color Boxes
Kliegboards – (Safpatch)44	Reflectors
Kliegboards - (Memory Switcher)46	Lugs
Kliegboards – (Mag. Amp.)48	Lamps74
Kliegboards - (Motor Driven)49	Carbons74
Resistance Dimmers	Color Mediums
Autotransformers - Non interlocking50	Cable
Autotransformers – Motor Driven	Numerical Index77
Traveling Kliegboards51	Alphabetical Index80
Typical Installations52	General Information82
Connectors	Architectural Cat. Information83

COPYRIGHT 1957 BY

KLIEGL BROS.

UNIVERSAL ELECTRIC STAGE LIGHTING CO., INC.

ALL RIGHTS RESERVED

Introduction

Compiled to serve the reference needs of professional people, this catalog has been thoughtfully planned to provide a valuable and dependable source of information on innumerable Kliegl items now available.

Completely revised, it includes many new and improved products, presenting a selected variety of Kliegl specialties customarily required for stage lighting in theatres, schools, community centers, public buildings and for other diversified applications.

Other Kliegl items, unlisted in this catalog, used in fields of illumination distinct from stage lighting, are also available, and particulars are furnished upon request.

Additional catalogs are available covering
Kliegl products for architectural lighting;
equipment for lighting television studios;
and for other special adaptations
of illumination. A request stating your
particular field of activity will enable us to
forward literature pertinent to your interests.

KLIEGL BROS.



Since the founding of Kliegl Bros. in 1896 to the present day, "Quality" and "Progress" have been the yardstick of our growth.

Our trade mark, "Kliegl Bros.", is a symbol of quality and fine craftsmanship known throughout the world. It is our never ending intention to continue to manufacture only to the very highest standards. Reputations are not fabricated, they are earned. Years of successful accomplishment in theatre lighting and switchboard control have been responsible for our being the recognized leader in the field.

Over the years, Kliegl research and development has resulted in Kliegl innovations which have become standard theatrical equipment items. Just a few of the more notable developments directly related to theatrical equipment are:

- 1903 Complete lighting and control system installed in the Metropolitan Opera House.
- 1905 Plugging boxes, floor pockets, stage plugs and connectors.
- 1911 1st arc Klieglight used in motion picture industry.
- 1915 1st disappearing footlight.
- 1922 Introduction of Linnebach projection to 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 5000 watt wide-angle scenic projector.
- 1936 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 Pole-Op -1st pole-operated adjustable spotlight.
- 1956 1st Oval-Beam lens Fresnel spotlights.
- 1956 Memory-switcher.

In the future, as in the past, "Quality" and "Progress" will continue to be our guiding light. It is our aim to continue to serve the needs of those who demand the highest standards in theatrical lighting and control.

KLIEGL

The Great Name in Theatrical Lighting

KLIEGL BROS.

UNIVERSAL ELECTRIC STAGE LIGHTING CO., INC.

Originators and manufacturers of KLIEGLIGHTS

321 WEST 50th STREET NEW YORK 19, NEW YORK

Telephone: COlumbus 5-0130