Mole-Richardson Co.

TYPE 4351

5,000 WATT 14" SENIOR SOLARSPOT®



FEATURES

The 5,000 watt Senior Solarspot with circular channel construction for added strength and more efficient airflow, resulting in cooler operation. Less heat on the fixture and lower seal temperatureof the globes for longer life. Knobs on the front and rear for focusing from spot-to-flood for a smoother even field. For use in Motion Picture, Television and the Still Photographic Industries as a key-light, backlight or kicker. Equipped with safety screen.

TYPE 4351 SENIOR SOLARSPOT® MOUNTED ON TYPE 418182 SENIOR SIZE LITEWATE STANDARD STAND





SPECIFICATIONS HEAD: Type 4351 5,000 Watts

REFLECTOR: Alzak aluminum.

SIZE: 23¹/₂" x 18⁷/₈" x 21⁷/₈". HEAD WEIGHT: 65¹/₂ lbs. (w/cable)

ACCESSORIES

418102

418104

418103

418341

418110

418108S 418108D

418109S

418109D

G139

415B 415120

38592

418111

418369

500350

418182

1921

FOCUSING: Rear Rotating Hand Crank.

Snoot (Set of 3)

Scrim Bag

Shutter

C-Clamp

Shutter Box

Mounted in trough.

SOCKET: Mogul Bipost. Spring loaded contacts.

Bates and MC257G plug. (Other wiring substitutes available).

field angle. Accessory Hot lens, 16° to 60° field angle.

2-Way Barn Door (6 Leaf)

4-Way Barn Door (8 Leaf)

Moledisc Diffuser Frame (181/2" dia.)

Single Moledura Scrim (181/2" dia.)

Double Moledura Scrim (181/2" dia.)

Dichroic Daylight Conversion Filter

Senior Size Litewate Standard Stand (See Stand Section for more information & options)

5KW to 2KW Socket Adapter

Half Single Moledura Scrim (181/2" dia.)

Half Double Moledura Scrim (181/2" dia.)

Blue Molocolor Daylight Conversion Filter

Hot Fresnel Condenser 16° to 20° field angle.

TYPE 4351 . (E)



5,000 WATT 14" SENIOR **SOLARSPOT®**



GLOBE TABLE

Base, mogul bipost. Burn base-down to horizontal. T-17 and T-20 bulbs. 61/2' L.C.L.

	Ordering	Color			Life	
Watts	Code	Temp. °K	Finish	Volts	Hours	Amps
5000	DPY	3200	Clear	120	500	41.6
5000	CP29	3200	Clear	230/240	500	20.8

Globes not included in price of lamp. See price list for complete details.
*220 Volt DPY Globes available upon request.



Type 418104 4-Way Light Shield



Type 418103 Moledisc Diffuser Frame



Type 418110 Molesnoot (Five-in-one)



Type G139 Scrim Bag



RATING: 120/240 volts, A.C. or D.C., 41.6 amps max.-5,000 watts max.

CABLE: Attached 3 ft., #6/1 Entertainment Cable with #10/1 ground 50 Amp

HEAD CONSTRUCTION: Aluminum with vertical circular interlocking channels YOKE: Tubular steel and brass castings with removable $1\frac{1}{8}$ " dia. steel yoke pin. CONDENSER: 14" dia. curved Fresnel lens of glass. Cold lens, 18° to 70°

SWITCH: 60 Amp, 125 volt heavy-duty double pole, snap action.

FINISH: Clear Anodized Aluminum and Maroon Powder Coat Enamel.

Molesnoot (Five-in-one) Apertures: 3", 5", 7", 9" and 11".

Type 500350 Heavy Duty Ball Bearing C-Clamp

PERFORMANCE DATA Using DPY 5,000 Watt, 120 volt, 3200° K quartz globe.

Distance	Using Type 414 Standard Lens				Using Type 38592 Hot Lens			
in Feet	Light Intensity F.C.		Beam Diameter* Feet		Light Intensity F.C.		Beam Diameter* Feet	
	Max. Flood	Min. Spot	Max. Flood	Min. Spot	Max. Flood	Min. Spot	Max. Flood	Min. Spot
10	875	5,812	13	1.5	1,063	8,250	10	1.8
15	390	2,583	19	2.2	472	3,667	15	2.6
20	219	1,453	26	3.0	266	2,063	20	3.5
25	140	930	32	3.7	170	1,320	26	4.4
30	97	646	39	4.4	118	917	31	5.3
40	55	363	52	5.9	66	516	41	7.0
50	35	233	65	7.4	43	330	52	8.8
60	24	161	78	8.9	30	229	62	10.6

^{*}Light tapers smoothly at edge of field. Dimensions listed define flat area boundaries at which the intensities are approximately 50% of tabulated intensities at beam center.

