Mole-Richardson Co.

TYPE 2831

1,000 WATT MOLEQUARTZ® BABY-BABY SOLARSPOT®





FEATURES

A compact and lightweight Solarspot® with high performance. $4^{15}/_{32}$ " Fresnel Condenser mounted in front casting. For use as a key-light, back-light or kicker with a smooth even field from spotto-flood. Ideal for use on hangers, trombones, wall sleds and wall plates on Motion Picture and Television Sets. Molecool® Paddles on front and rear for quick focusing. Top swings back for easy access to globe.



TYPE 2831 MOLEQUARTZ® BABY-BABY SOLARSPOT® MOUNTED ON TYPE 40651A BABY SIZE STANDARD STAND





1,000 WATT **MOLEQUARTZ® BABY-BABY SOLARSPOT®**



GLOBE TABLE

Base, medium bipost. Burn within 45° of vertical base down. T-6 bulb and T-7 bulbs; 21/2" L.C.L.

	Ordering	Color		Life		
Watts	Code	Temp. °K	Finish	Volts	Hours	Amps
1000	EGT	3200	Clear	120	250	8.3
750	EGR	3200	Clear	120	200	6.3
500	EGN	3200	Clear	120	150	4.2
1000	FKJ	3200	Clear	230	200	4.2

Globes not included in price of lamp. See price list for complete details

SPECIFICATIONS

HEAD: Type 2831 1,000 Watts

RATING: 120/240 volts, A.C. or D.C., 8.3 amps max.-1,000 watts max.

SOCKET: Medium Bipost. Spring loaded contacts.

SWITCH: Thru-cord type in cable.

CABLE: Attached 25 ft., Type SO, 3 conductor #18 AWG with 3-prong

grounding houseplug. (Other plugs available upon request).

HEAD CONSTRUCTION: Solid and perforated sheet steel.

YOKE: Cast aluminum. Fits any standard 5/8" dia. stand spud or 5/8" hanger

CONDENSER: 415/32" dia. Fresnel lens of glass 21° to 70° field angle.

REFLECTOR: Alzak aluminum.

FOCUSING: Easy action Molecool® Paddle type handles front and rear. FINISH: Maroon Powder Coat Enamel and High Temperature Black.

SIZE: $9^{1}/_{4}$ " x $7^{3}/_{8}$ " x $8^{7}/_{8}$ ".

HEAD WEIGHT: 91/2 lbs. (w/cable).

ACCESSORIES

2832	2-Way Barn Door (2-Leaf)
2834	4-Way Barn Door (4-Leaf)
28314	4-Way Barn Door (8-Leaf)
4083	Moledisc Diffuser Frame (73/16" dia.)
2838	Molering Diffuser Frame (73/16" dia.)
2839	Molequik Diffuser Frame (73/16" dia.)
4088S	Half Single Moledura Scrim (73/16" dia.)
4088D	Half Double Moledura Scrim (73/16" dia.)
4089S	Single Moledura Scrim (73/16" dia.)
4089D	Double Moledura Scrim (73/16" dia.)
283161	Molecone
412157	Molecone Diffuser Frame

28310 Molesnoot (Five-In-One) Apertures: $1^1/2^{"}$, $2^{"}$, $2^1/2^{"}$, $3^{"}$ and $3^1/2^{"}$ 2835 Extension Clip Assembly Attaches to lamp diffuser clips. Uses 4133, 4135 or 4136 Frame with color filter material. G136

Scrim Bag

2836 Blue Molecolor Daylight Conversion Filter

500848 C-Clamp and Adapter 40641A Baby Size Standard Stand

(See Stand Section for more information & options)



Type 2834 4-Way Light Shield



Type 4083 Moledisc Diffuser Frame



Type 28310 Molesnoot (Five-in-one)



Type 283161



Type G136 Scrim Bag

PERFORMANCE DATA

Using 1,000 Watt, 120 volt, 3200° K quartz globe.

Distance in		ntensity C.	Beam Diameter* Feet		
Feet	Max. Flood	Min. Spot	Max. Flood	Min. Spot	
5	550	3,650	5.6	1.0	
10	140	980	11.2	2.0	
15	60	450	16.8	3.0	
20	35	250	22.4	4.0	
25	20	160	28.0	5.0	
30	15	110	33.6	6.0	

^{*}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.

