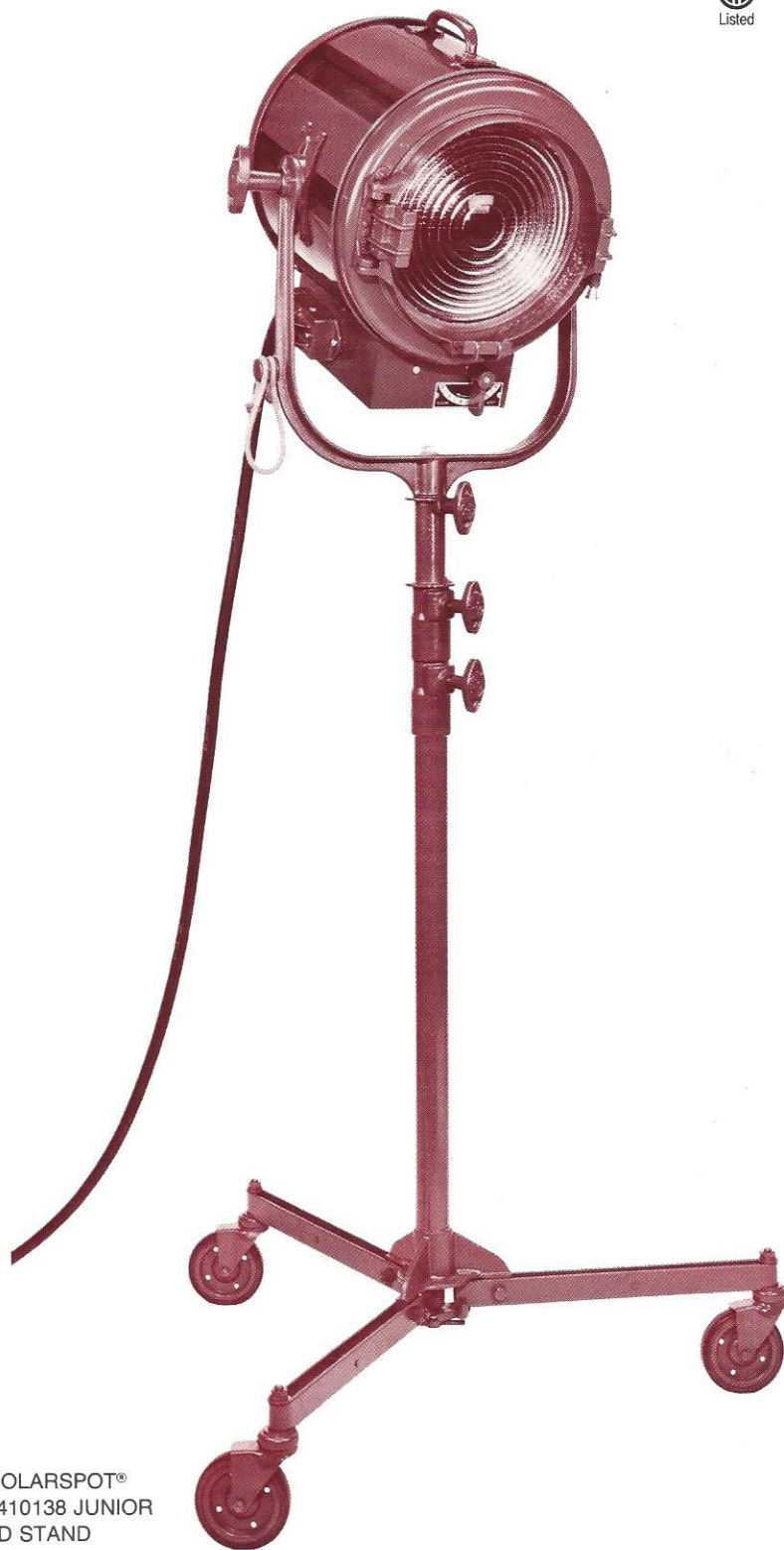


Mole-Richardson®



2,000 WATT JUNIOR SOLARSPOT®

TYPE 412



FEATURES

For basic set lighting techniques in Motion Picture, Television and the Professional Photographic Industries, the Junior SolarSpot® is one of a family in good lighting. Used as a key-light, back-light or kicker where light control with a smooth even field from spot-to-flood is essential.

TYPE 412 JUNIOR SOLARSPOT®
MOUNTED ON TYPE 410138 JUNIOR
SIZE STANDARD STAND

Mole®
RICHARDSON



Type 41252
2-Way Barn Door



Type 41252A
4-Way Barn Door



Type 41245A Moledisc
Diffuser Frame



Type 412192 Molering
Diffuser Frame



Type 412194 Molesnoot



Type 412121D Half Double
Moledura Scrim



Type 412122D Double
Moledura Scrim



Type 412136 Dichroic
Daylight Conversion Filter



Type 412B Blue Molocolor
Daylight Conversion Filter



Type 412340
Scrim Box



Type 41262
Diffuser Box



Type 1201 C-Clamp



Type 500165 Hanger Adapter

ACCESSORIES

- 41252 2-Way Barn Door (2 Leaf)
 - 41252A 4-Way Barn Door (4 Leaf)
 - 412147 4-Way Barn Door (8 Leaf)
 - 41245A Moledisc Diffuser Frame (10¹/₈" dia.)
 - 412157 Molequik Diffuser Frame (10¹/₈" sq.)
 - 412192 Molering Diffuser Frame (10¹/₈" dia.)
 - 41243A Snoots (Set of 3)
 - 412194 Molesnoot (Five-in-One)
Apertures: 3", 4", 5", 6" and 7".
 - *412121S Half Single Moledura Scrim—
Wire Screen (10¹/₈" dia.)
 - *412121D Half Double Moledura Scrim—
Wire Screen (10¹/₈" dia.)
 - *412122S Single Moledura Scrim—
Wire Screen (10¹/₈" dia.)
 - *412122D Double Moledura Scrim—
Wire Screen (10¹/₈" dia.)
- *STAINLESS STEEL AND BLACK NET SCRIMS
AVAILABLE ON REQUEST.

All of the above light control accessories are available for fixtures ordered with 12" diffuser clips instead of the standard 10¹/₈" clips.

- 41262 Diffuser Box (Stand Clamp Type)
 - 41281 Diffuser Changer—4 Color
 - 81861 Safety Cable
 - 412B Blue Molocolor Daylight Conversion Filter
 - 412340 Scrim Box
 - 507412 Shutter
 - 1201 C-Clamp
 - 1671 Junior Extension Arm
 - 1721 Junior Wall Plate
 - 1731 Junior Trombone
 - 500114 Stand Extension
 - 500152 Junior Stand Bracket
 - 500165 Hanger Adapter
 - 500182 Hanger Adapter
 - 500191 Junior Wall Sled
 - 500229 Set Wall Bracket
 - 500287 Bazooka
 - 500305 Trapeze
 - 500350 Heavy Duty Ball Bearing C-Clamp and Adapter Assembly
 - 500353 Heavy Duty Ball Bearing C-Clamp and Adapter Assembly
 - †500403 Adjustable Hanger Group
 - †500424 Telescoping Hanger Group
- †Refer to Hanger Section.

STAND SUBSTITUTIONS

- 1411 Junior Size Low
- 1561 Junior Size Sky-Hi
- 500476 Junior Size Litewate
- 500557 Junior Size Litewate Location—
less casters
- 500563 Junior Size Litewate
Location—with casters
- 500791 Junior Size Sky-Hi Litewate
Location—less casters
- 500801 Junior Size Sky-Hi Litewate
Location—with casters

SPECIFICATIONS

- HEAD:** Type 412, 2,000 watts.
- RATING:** 120/240 volts, A.C. or D.C.,
16.7 amps max.—2,000 watts max.
- SOCKET:** Mogul Bipost. Spring loaded contacts.
- SWITCH:** Toggle switch mounted in lamp trough.
- CABLE:** 25 feet, Type S, 3 conductor #12 AWG
(when ordering specify type of plug required).
- CONSTRUCTION:** Rugged, light sheet steel with
interlocking channels for ventilation.
- YOKE:** Cast aluminum with removable 1¹/₈"
steel yoke pin.
- CONDENSER:** 97⁷/₈" dia. Fresnel lens of Pyrex
glass. 20° to 55° field angle.
- MIRROR:** Alzak aluminum.
- FOCUSING:** Easy action paddle-type handles.
Front and rear.
- SIZE:** 16¹/₈" x 14¹/₄" x 16¹/₂".
- FINISH:** Baked maroon enamel.
- STAND:** Type 410138 Junior Size Standard.
Accepts 1¹/₈" dia. yoke pin.
- LOW:** 43 inches.
- HIGH:** 100 inches (2 extensions).
- FOLDED FOR STORAGE:** 39⁷/₈ inches.
- STAND TOP TO LIGHT CENTER:** 14¹/₂ inches.
- WEIGHTS:**
- HEAD:** 22¹/₂ pounds.
- CABLE:** 5 pounds.
- STAND:** 25 pounds.

GLOBE TABLE

Base, mogul bipost. Burn within 45° of vertical
base-down. T-7, T-8, T-9¹/₂, T-48 and G-48 bulbs;
5" L.C.L.

Watts	Ordering Code	Color Temp. °K	Finish	Volts	Life Hours	Amps
2000	CYX-Q2000T10/4CL	3200	Clear	120	250	16.7
2000	Q2000T30/4CL	3200	Clear	120	750	16.7
2000	CYX	3200	Clear	120	250	16.7
2000	DVF-2M/G48/18	3200	Clear	120	100	16.7
1500	CXZ-Q1500T10/4CL	3200	Clear	120	300	12.5
1500	CXZ	3200	Clear	120	325	12.5
1000	CYV	3200	Clear	120	150	8.3
1000	CYV-Q1000T7/4CL/BP	3200	Clear	120	200	8.3

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

PERFORMANCE DATA

Using CYX-Q2000T10/4CL, 2,000 watt,
120 volt, 3200°K quartz globe.

Distance Feet	Light Intensity F.C.		Beam Diameter* Feet	
	Max. Flood	Min. Spot	Max. Flood	Min. Spot
10	490	3920	8.8	1.6
15	220	1745	13.1	2.5
20	130	1000	17.4	3.4
25	80	640	21.8	4.3
30	55	445	26.1	5.1
35	40	330	30.5	6.0
40	30	250	34.8	6.8
45	25	200	39.2	7.7

*Light tapers smoothly at edge of field. Diameters listed are flat area diameters at which the intensities are approximately 50% of tabulated intensities at beam center.

Mole-Richardson Co.

937 North Sycamore Avenue, Hollywood, California 90038-2384 U.S.A.

Tel. (323) 851-0111 Fax. (323) 851-5593 E-Mail: info@mole.com

World Wide Web: <http://www.mole.com>

©Mole-Richardson Co., Hollywood, CA



Litho in U.S.A.