



Mole-Richardson Co.

TYPE 7391

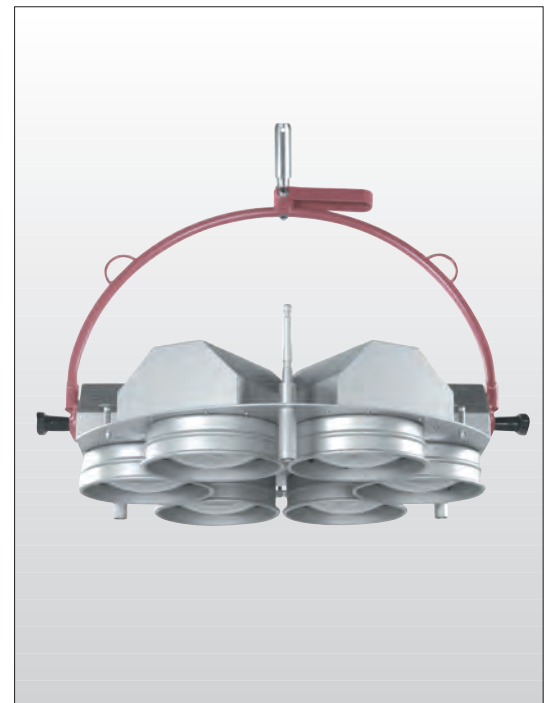
7,200 WATT SIX-LIGHT MAXI-SPACELITE™



FEATURES

The 6,000/7,200 Watt Maxi-Spacelite™ is a modern MolePar® with six Par64 lamps oriented in a circular pattern. With the silk skirt and target attached, the light output from the side of the Maxi-Spacelite™ is similar to that of the Type 7291 6,000 watt Spacelite, but the downward light output is increased by up to ten times. The yoke with 1 $\frac{1}{8}$ " junior pin and integrated trapeze hanger allow for several mounting options including dead hang with rope and junior pipe clamp. The Maxi-SpaceLite™ is compatible with all Type 7291 6,000 watt Spacelite® accessories. Incorporated stacking pins makes for easy transportation using the Type 73940 Spacelite® Cart.

The Six-Light Maxi-Spacelite™ is equipped with stacking pins making easy storage of unit.



5

11



Mole-Richardson Co.

TYPE 7391

7,200 WATT SIX-LIGHT MAXI-SPACELITE™



GLOBE TABLE

Extended mogul end-prog. Burn any position.
PAR-64 bulb.

Watts	Ordering Code	Color Temp. °K	Volts	Patterns	Life Hours	Volts
1000	FFN	3200	120	VNSP	800	8.3
1000	FFP	3200	120	NSP	800	8.3
1000	FFR	3200	120	MFL	800	8.3
1000	FFS	3200	120	WFL	800	8.3
1000	FGM	Daylight	120	NS	200	8.3
1000	FGN	Daylight	120	MFL	200	8.3
1200	GFC	3200	120	VNSP	400	10
1200	GFB	3200	120	NSP	400	10
1200	GFA	3200	120	MFL	400	10

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

SPECIFICATIONS

- HEAD:** Type 7391, 7,200 watts.
RATING: 120/240 volts A.C. or D.C., 60 amps max. 7,200 watts max.
SOCKET: Mogul End-Prong PAR-64 globe.
CONSTRUCTION: Rugged construction of solid and perforated sheet Aluminum.
YOKE: Tubular steel with removable 1 1/8" steel yoke pin, rope hanger and tag line points.
FINISH: Clear Anodized Aluminum/Maroon Powder Coated Enamel.
WEIGHT: 23 lbs.(w/o globes).
 35 lbs.(w/globes).
 42 lbs.(w/globes, silk and target).
 54 lbs.(w/globes, black skirt, silk and target).

ACCESSORIES

- 72935 Black Skirt (38 1/2" dia.) (43" length)
 72936 White Skirt (33 1/2" dia.) (36" length)
 72937 Target (36 1/4" dia.)
 72957 Diffuser Frame (38 1/4" dia.)
 G12100 Skirt Bag (40" x 40")
 72977 Half Black Skirt (1/2 of 38 1/2" dia.) (64" length)
 73940 Spacelite™ Cart
 72920 Safety Screen (Optional)
 73947 Rigid Aluminum Skirt (29" dia.)
 450481A Diffuser Frame (29" dia.)
The Type 7391 accepts all 29" diameter accessories.

CABLE ADAPTERS

- 72966 Socapex to 3 House Plugs (3 circuit)
 72955 Socapex to 3-20 Amp Bates (3 circuit)
 72956 Socapex to 2-60 Amp Bates (2 circuit)
 72978 Socapex to 60 Amp (1 circuit)

CABLE EXTENSIONS

- 5836 Socapex Cable — 25 ft.
 5837 Socapex Cable — 50 ft.
 5838 Socapex Cable — 100 ft.



Type 72935 Black Skirt



Type 72936 White Skirt



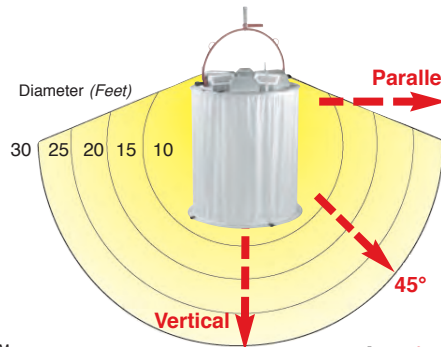
Type 72937 Target



Type 72920 Safety Screen



Type 73940 Spacelite Cart



PERFORMANCE CHART

Measurements taken Vertical to Maxi-Spacelite™

with Type 72936 White Skirt and Type 72937 Silk Target. Performance data remains unchanged with the use of the optional Type 72935 Black Skirt in the vertical configuration.

Watts	Globe Code Number and Beam Pattern	10 Foot Distance		15 Foot Distance		20 Foot Distance		25 Foot Distance		30 Foot Distance		At 45°		At Parallel							
		Light F.C.	Lighted Area* in Feet Diameter	Light F.C.	Lighted Area* in Feet Diameter	Light F.C.	Lighted Area* in Feet Diameter	Light F.C.	Lighted Area* in Feet Diameter	Light F.C.	Lighted Area* in Feet Diameter	10 Feet Distance	15 Feet Distance	20 Feet Distance	25 Feet Distance	30 Feet Distance					
1000	FFN Very Narrow Spot	488	4.0	217	6.0	122	8.0	78	10.0	54	12.0	88	39	22	14	10	54	24	14	9	6
	FFP Narrow Spot	450	4.0	200	6.0	113	8.0	72	10.0	50	12.0	104	46	26	17	12	60	27	15	10	7
	FFR Medium Flood	295	7.2	131	10.8	74	14.3	47	17.9	33	21.5	100	44	25	16	11	62	28	16	10	7
	FFS Wide Flood	192	9.3	85	14.0	48	18.7	31	23.3	21	28.0	91	40	23	15	10	58	26	15	9	6
1200	GFC Very Narrow Spot	660	3.0	293	4.5	165	6.0	106	7.5	43	9.0	120	53	30	19	13	60	27	15	10	7
	GFB Narrow Spot	530	3.0	236	4.5	133	6.0	85	7.5	59	9.0	96	43	24	15	11	56	25	14	9	6
	GFA Medium Flood	358	6.7	159	10.0	90	13.3	57	16.7	40	20.0	100	44	25	16	11	62	28	16	10	7

*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.

