Mole-Richardson Co.

TYPE 4361

10,000/12,000 WATT
"BIG EYE" TENER
SOLARSPOT®





FEATURES

The 10,000 & 12,000 watt Tener Solarspot® has 60% more spread and 42% more light output when using the 12K globe compared to the traditional 20" Tener. The design also includes circular channel construction for added strength and more efficient airflow, resulting in cooler operation. Now that lower light levels are the norm, the larger spread performance reduces the number of fixtures needed to light a set. Ideal for basic set lighting techniques in Motion Picture, Television and the Professional Photographic Industries. The Tener Solarspot® can be used as a key-light, backlight or kicker where light control with a smooth even field from spot-to-flood is essential. Equipped with safety screen.

TYPE 4361 "BIG EYE" TENER SOLARSPOT® MOUNTED ON TYPE 500572 FOLDING CRANK-UP LITEWATE STAND





MIRROR: Alzak aluminum. FOCUSING: Hand crank at rear. SIZE: 33" x 33" x 29³/₄". HEAD WEIGHT: 98½ lbs. (w/cable)

ACCESSORIES

680175 450481A

450746

450762S

450762D

450763S

450763D

G140

518

SPECIFICATIONS HEAD: Type 4361, 10K/12K watts.

SOCKET: Mogul Bipost. Spring loaded contacts.

RATING: 120/240 volts, A.C. or D.C., 100 amps max. - 12,000 watts max.

CONSTRUCTION: Light aluminum with vertical circular interlocking channels

YOKE: Tubular aluminum and aluminum castings with 11/8" dia. steel yoke pin.

SWITCH: 100 amp., quick-make, quick-break. Mounted in trough. CABLE: Attached 3 ft. #4/1 Entertainment Cable with #6/1 green ground

for ventilation and a louvered trough with aluminum end castings.

FINISH: Clear Anodized Aluminum/Maroon Powder Coated Enamel. CONDENSER: 24³/₄" dia. curved Fresnel lens, 21.8° to 66.5° field angle.

100 Amp Bates and MC258G plug. (Specify type of plug when ordering)

TYPE 4361 Ous



10,000/12,000 WATT **"BIG EYE" TENER SOLARSPOT®**



GLOBE TABLE

Base, mogul bipost. Burn within 45° of verticle base-down. 13.937 L.C.L T32 Bulb.

Ordering	Color			Life		
Code	Temp.°K	Finish	Volts	Hours	Amps	
DTY	3200	Clear	120	300	83.3	
GE/KOTO	3200	Clear	120	300	100	
CP83	3200	Clear	230	500	43.5	
Q12/4CL	3200	Clear	230	150	52.1	
	DTY GE/KOTO CP83	Code Temp.°K DTY 3200 GE/KOTO 3200 CP83 3200	Code Temp.°K Finish DTY 3200 Clear GE/KOTO 3200 Clear CP83 3200 Clear	Code Temp.°K Finish Volts DTY 3200 Clear 120 GE/KOTO 3200 Clear 120 CP83 3200 Clear 230	Code Temp.°K Finish Volts Hours DTY 3200 Clear 120 300 GE/KOTO 3200 Clear 120 300 CP83 3200 Clear 230 500	Code Temp.°K Finish Volts Hours Amps DTY 3200 Clear 120 300 83.3 GE/KOTO 3200 Clear 120 300 100 CP83 3200 Clear 230 500 43.5

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



Type 680175 4-Way Light Shield



Type 450481A Moledisc Diffuser Frame



Scrim Bag Shutter

34724 Flat Diffuser Frame (4'x 4') Type 635187 Extension Arm needed for mounting

Square Tube Diffuser Frame 425100 (4' x 4') Type 635187 Extension Arm needed for mounting

42590 10/12K Moletronic Dimmer

Folding Crank-Up Lightweight Stand 500572 (See Stand Section for more information & options)

4 Way Barn Door (4 Leaf 29")

Moledisc Diffuser Frame (29" dia.)

Diffuser Frame, Molering (29" dia.)

Single Moledura Scrim (29" dia.)

Double Moledura Screen (29" dia.)

Half Single Moledura Scrim (29" dia.)

Half Double Moledura Scrim (29" dia.)



Type 42590 12K A.C. DMX Molelectronic Dimmer (120V)



Type 6611 DMX Shutter Motor



Type 635187 Extension Arm (Set of 3)

PERFORMANCE DATA

Distance	Using DTY, 10,000 watt , 120 volts, 3200°K quartz globe.				Using KOTO, 12,000 watt , 120 volts, 3200°K quartz globe.			
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	3,400	22,000	9.5	1.5	3,800	23,600	9.5	1.5
20	850	5,500	19.0	3.0	950	5,900	19.0	3.0
30	378	2,444	28.5	4.5	422	2,622	28.5	4.5
40	212	1,375	38.0	6.0	238	1,475	38.0	6.0
50	136	880	47.5	7.5	152	944	47.5	7.5
60	94	611	57.0	9.0	105	656	57.0	9.0
70	69	449	66.5	10.5	78	482	66.5	10.5
80	53	343	76.0	12.0	59	369	76.0	12.0
100	34	220	95.0	15.0	38	236	95.0	15.0

^{*}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

