

For

- . TRAVELING SHOWS
- · HIGH SCHOOLS
- . FRATERNAL ORDERS
- . CONVENTION HALLS

High Intensity

# Carbon And TROUPER FOLLOW SPOTLIGHTS



- RESTAURANTS
- MUSEUMS
- FAIRGROUNDS
- UNIVERSITIES
- AUDITORIUMS
- NIGHT CLUBS
- HOTELS
- ARENAS
- COLLEGES
- THEATRES
- COLISEUMS
- RINKS

# TROUPER FOLLOW SPOTLIGHT SPECIFICATIONS

- LAMPHOUSE NO. 48000, FINISHED IN A DURABLE GRAY FINISH
- OPTICAL SYSTEM NO. 51000 AND COLOR BOOMERANG
- BASE-YOKE ASSEMBLY NO. 49000, SELF-CONTAINED POWER CONVERSION UNIT, OPERATES FROM STANDARD 115 VOLT OUTLET, DRAWS 10 AMPERES

Lamphouse includes a heavy duty on-off power switch, door operated pilot light to provide illumination for operator retrimming, motor driven automatic feed mechanism to hold a trim (2 carbons) of 6mm x 7" AC carbons which operate for a total of one hour and twenty minutes before retrimming is required, silvered glass reflector horizontal and vertical adjustments, arcescope mirror and screen for maintaining image of the carbon arc, arc focus adjusting and manual feed control knob. Arc current is 21 volts and 45 Amperes with a color temperature of 6500° Kelvin. Other voltages and/or Hz available.

Optical system includes horizontal masking control, nichrome steel iris, and an EXCLUSIVE 2 element variable focal length lens system controlled by one lever.

This EXCLUSIVE lens system increases light intensity as spot sizes are decreased. A six color boomerang mounts on front of the lens mechanism.

Spotlight base has power conversion unit, 12 feet of 14-3 rubber covered power lead and 2 wire adapter, 8 position tap switch to adjust for variances in AC line voltage, indicating meter, provisions for adjustment in spotlight height and vertical and horizontal movement, 3 rubber casters and 3 adjustable feet for stationary positioning.

#### ACCESSORIES:

51829 Ultraviolet Filter for Blacklight Effects

51838-A Lobsterscope for Stroboscopic (Flicker) Effects. Motor Driven

51811 Color Temperature Filter (Reduce to 3200° K)

44902 Slide Projection Optical System (6%" - 20" focal lengths)

For 314 x 4 and 2 x 2 Stides

172 10%" Metal Reflector

CA-3 6mm x 7" AC Carbons (Pkg. of 50 or box of 250)

### DESIGNED FOR THROWS





Stro



-Convention Halls



-Arenas



- Museums



-Night Clubs



-Restaurants



-Fraternal Orders



-Theatres



— Coliseums



-Fairgrounds

# OF 100 FEET OR MORE

#### ng Follow Spotlights

- REQUIRE NO EXTRA EQUIPMENT.
- @ CUT OPERATING COSTS UP TO 73%.
- @ EXCLUSIVE LENS SYSTEM ELIMINATES
  - WASTE OF LIGHT.



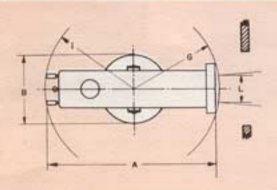
-Hotels

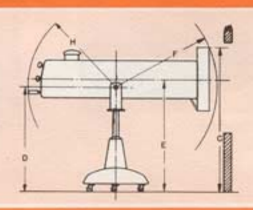
## TROUPER SPOTLIGHT TYPE NO. 48000

## **Light Data and Specifications**

#### VARIABLE LENS SYSTEM PERFORMANCE AT VARIOUS DISTANCES

MAXIMUM FLOOD		SMALL SPOT		MIN. SPOT DIA. WITH IRIS		
Throw In Feet	Diameter Feet	Foot Candles	Diameter	Foot Candles	Diameter	Foot Candles
10	5	300	15 in.	8500		11.001
20	10	75	24 in.	3350	150 5	
40	20	20	43 in.	1000	11 in.	1000
60	30	9	62 in.	500	14 in.	500
80	40	5	83 in.	280	17 in.	280
100	50	3	103 in.	180	20 in.	180
120	60	21/2	122 in.	130	23 in.	130
140	70	2	141 in.	95	26 in.	95
200	100	7.	198 in.	50	34 in.	50





Letter	Description	Dimension
A	Overall length of unit	
В	Overall width of unit at base	28"
*C	Overall height of unit	53"
*D	Height of pivot point	45"
"E	Height of beam axis when horizontal	47%"
F	Front clearance radius for vertical movement	32%"
G	Front clearance radius for horizontal movement	32"
н	Rear clearance radius for vertical movement	32"
-41	Rear clearance radius for horizontal movement	32**
*3	Maximum height at rear with maximum downward tilt	72"

Lette	r.	Description	Dimension			
ňК	Maximum he upward tilt	eight at front with man	kimum 66"			
L	Diameter of beam at unit					
M	Maximum diameter of beam with 100' throw50' Minimum diameter of beam with 100' throw20"					
	*Measurements shown with spotlight at lowest height. Spotlight base provides variable adjustment upward of 12 inches.					
	Maximum up Horizontal s	ownward tilt				
	ALL DOOR OF THE REAL PROPERTY.					
	THE RESERVE OF THE PARTY OF THE	Dom. Pack				
		Oom. Pack				
		erang, Dom. Pack				

DISTRIBUTED BY:

P. O. Box 1003, Toledo, Ohio 43697 (419) 258-3741 Telex: 286033