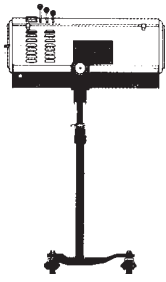
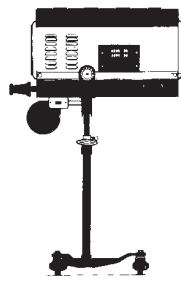


Adjacent illustrations are not to same scale



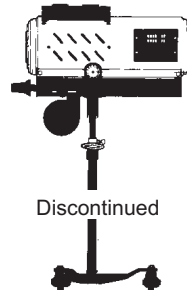
Comet



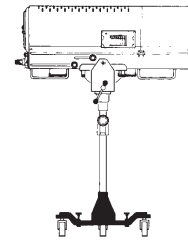
#1000Q



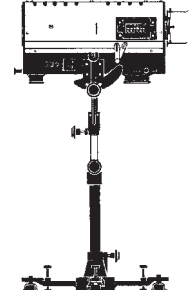
Luminator



Discontinued  
Dynaspot



Satellite



Voyager ST

### COMET Followspot:

Moderate cost, high performance followspot make this best value choice for schools and small theatre. Useful for distances of 75' to 125'. Zoom focus of 2.3° to 12.2°. Top mounted iris, mechanical dimmer, and framing shutters; separate zoom and focus controls; 6 color automatic changer; and castered stand. Weight w/stand 92 lbs. Includes 360 watt 75 hour FLE quartz lamp.

Light Beam Angle	Distance (ft.)	50'	75'	100'	125'	150'
2.3° Spot with Iris	Beam Dia. (ft.)	2'	3'	4'	5'	6'
	Intensity (fc.)	320	142	80	51	36
7.2° Spot	Beam Dia. (ft.)	6.3'	9.4'	12.6'	15.7'	18.9'
	Intensity (fc.)	10.7'	16'	21.4'	26.7'	32.1'
12.2° Flood	Beam Dia. (ft.)	10.7'	16'	21.4'	26.7'	32.1'
	Intensity (fc.)	132	59	33	21	15

#COMET Followspot with stand and FLE lamp..... \$ 1237.50  
#FLE Lamp for Comet followspot, 360 watt 75 hour. \$ 15.00

### LUMINATOR:

Very compact (24 inch long) model for short to medium throws has top mounted controls for iris, 6 color changer, and mechanical dimmer. Includes FLE 360 watt lamp and castered stand. Weight is only 60 pounds including stand. Can be shipped UPS in 2 cartons.

Light Beam Angle	Distance (ft.)	20'	40'	60'	80'	100'
12.3° Spot with Iris	Beam Dia. (ft.)	0.5'	0.9'	1.4'	1.8'	2.3'
	Intensity (fc.)	2.7'	5.4'	8.1'	10.8'	13.5'
7.7° Spot	Beam Dia. (ft.)	2.7'	5.4'	8.1'	10.8'	13.5'
	Intensity (fc.)	950	238	106	59	38
9.3° Flood	Beam Dia. (ft.)	3.2'	6.5'	9.7'	13'	16.2'
	Intensity (fc.)	406	101	45	25	16

#Luminator Followspot with FLE lamp and stand..... \$ 960.00  
#FLE Lamp for Luminator followspot, 360 watt..... \$ 15.00

### 1000-Q Followspot:

Popular followspot for distances of 75' to 100'. Has rear operated iris, focus, and vertical shutters. Includes a 6 color changer w/dowser; 25' power cable; castered stand and FEL 1000 watt lamp. Weight w/stand is 94 lbs..

Light Beam Angle	Distance (ft.)	25'	50'	75'	100'	125'
1.5° Spot with Iris	Beam Dia. (ft.)	0.5'	1'	1.5'	2'	2.5'
	Intensity (fc.)	4.5'	8.5'	13'	17.5'	21.9'
10° Spot	Beam Dia. (ft.)	4.5'	8.5'	13'	17.5'	21.9'
	Intensity (fc.)	650	160	72	40	26
14° Flood	Beam Dia. (ft.)	6'	12'	18.5'	25'	30.71'
	Intensity (fc.)	344	86	38	22	14

#1000-Q Followspot with FEL lamp and stand..... \$ 1237.50  
#FEL Lamp for 1000-Q followspot, 1000 watt..... \$ 14.62

### SATELLITE I Followspot:

Powerful followspot for distances of 75' to 125'. Zoom focus of 7 to 20. Iris, mechanical dimmer, separate zoom and focus controls, framing shutters, 6 color automatic changer, heavy duty 3 leg castered stand w/leveling feet, external ballast for lamp. Includes 575 watt HMI discharge lamp w/factory installed reflector assembly. Optional road cases are available.

Light Beam Angle	Distance (ft.)	50'	75'	100'	125'	150'
1.8° Spot with Iris	Beam Dia. (ft.)	1.6'	2.4'	3.1'	3.9'	4.7'
	Intensity (fc.)	6.4'	9.6'	12.8'	16'	19'
7.3° Spot	Beam Dia. (ft.)	960	427	240	154	107
	Intensity (fc.)	17.6'	26.5'	35.4'	44'	52.9'
20° Flood	Beam Dia. (ft.)	212	94	53	34	24
	Intensity (fc.)					

#SATELLITE-I Followspot with stand and lamp. .... \$ 4770.00

### VOYAGER FOLLOW SPOTS:

Zoom focus range of 1/2° to 9.5°. Includes an Osram 400 watt HTI lamp, self contained power supply, self canceling 6 color changer, iris, dimmer, shutter controls, 4 leg professional stand with casters and leveling jacks.

Light Beam Angle	Distance (ft.)	100'	125'	150'	175'	200'
1.0° Spot using iris	Beam Dia. (ft.)	1.8'	2.2'	2.6'	3.1'	3.5'
	Intensity (fc.)	850	544	378	278	212
4° Spot	Beam Dia. (ft.)	7'	8.7'	10.5'	12.2'	14'
	Intensity (fc.)	850	544	378	278	212
8° Flood	Beam Dia. (ft.)	14'	17.6'	21'	24.5'	28'
	Intensity (fc.)	250	160	111	82	63

#VOYAGER Voyager followspot with stand and 400 watt HTI lamp..... \$ 5994.00

### DYNASPOT:

This discontinued model followspot was very popular for use in school auditoriums. It used a DTJ 1500 watt or DPW 1000 watt incandescent mogul prefocus base lamp which had short lamp lives of 25 and 50 hours. The tungsten halogen DTA 1500 watt lamp with a 300 hour life is a recommended replacement lamp.

#DTJ Replaced by DTA lamp .....  
#DTA Lamp 1500 watt, tungsten halogen, 300 hrs.  
Recommended replacement for DPW and DTJ \$ 67.50

### 902 ALTSPOT:

This discontinued model followspot was similar to the DYNASPOT, but without the large fan on the bottom. The tungsten halogen DTA 1500 watt lamp with a 300 hour life is a recommended replacement lamp.

### REPAIR PARTS:

**To restore old DynaSpot and AltSpots to usefulness can be provided.**

Lamp sockets, lenses, and other parts are available for old and current model followspots. Illustrated parts drawings to help choose repair parts can be provided on request. Please ask. Send a picture(s) by email to help identify your followspot.

All Followspots on this page are for 120 vac.  
Most models are available for 220 vac.