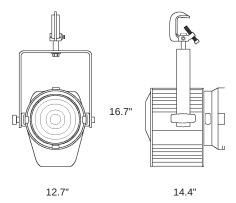
FRESNELITE® 6" & 8" 500/750/1000/2000W

- ☐ High-output Fresnels
- ☐ Lightweight extruded aluminum body
- ☐ 1000W and 2000W
- Vented lens door
- Smooth and concise spot-to-flood adjustment
- ☐ All handles thermally insulated
- Barndoor optional extra
- Bi-post socket version available. Ideal for small television studios particularly low-power, educational and in-house commercial and industrial facilities
- □ Supplied in black finish with mounting yoke with C-clamp, and 3' (0.9m) power cable with bare leads or connector specified
- ☐ Can be used for 220V operation (Not 4380)
- UL/CSA approved



Fresnelite 8"

Weights and Dimensions

	Fresnelite 8'	'	Fresnelite 6	"
Weight	17.0lb	(7.7kg)	10.5lb	(4.8kg)
Length	14.4"	(366mm)	12.1"	(307mm)
Width	12.7"	(323mm)	10.2"	(259mm)
Height	16.7"	(424mm)	12.3"	(312mm)
Packed weight	21.0lb	(9.5kg)	14.0lb	(6.4kg)
Packed length	18.25"	(463.5mm)	15.5"	(394mm)
Packed width	18.25"	(463.5mm)	15.5"	(394mm)
Packed height	18.75"	(476mm)	15.5"	(394mm)

Color Frame size Fresnelite 8" $10\frac{1}{8}$ " x $10\frac{1}{8}$ " (257 x 257mm)

Fresnelite 6" 7.5" x 7.5" (190 x 190mm)

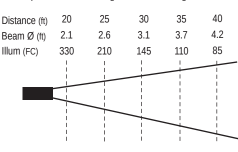


Photometric Data

Typical performance based on BTR/EGT 1000W lamp, 3200K(6") & CYX 2000W lamp, 3200K(8")

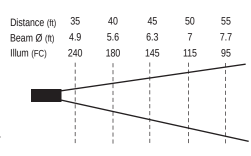
Fresnelite 6": spot

Spot focus 1/2 Pk Angle 7° - 1/10 Pk Angle 14°



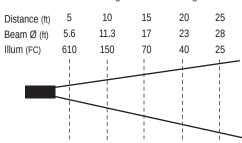
Fresnelite 8": spot

Spot focus 1/2 Pk Angle 8° - 1/10 Pk Angle 16°



Fresnelite 6": flood

Flood focus 1/2 Pk Angle 59° - 1/10 Pk Angle 68°



Fresnelite 8": flood

Flood focus 1/2 Pk Angle 59° - 1/10 Pk Angle 68°

Distance (ft)	20	25	30	35	40
Beam Ø (ft)	27	33.7	40.5	47.2	54
Illum (FC)	88	56	39	29	22
					\

Ordering information

Fresnelite 6" & 8"

Compact Fresnel spotlights with a smooth, soft-edged beam. In two versions: with medium prefocus socket, or bi-post (TV) socket. Uses 1000W and 2000W lamps. Supplied with C-clamp.

Cat No Description

	•
12181	Fresnelite, 8" Fresnel
12191	Fresnelite, 8" Bi-post socket Fresnel
12081	Fresnelite, 6" Fresnel
12091	Fresnelite, 6" Bi-post socket Fresnel
Option	al Accessories
BVT	1000W 120V lamp, for 12181
CWZ	1500W 120V lamp, for 12181
BVW	2000W 120V lamp, for 12181
CYV	1000W 120V lamp, for 12181
CXZ	1500W 120V lamp, for 12191
CYX	2000W 120V lamp, for 12191
CP41	1000W 220V lamp, for 12191
18109	Additional color frame, 8" Fresnelite
18111	High hat, 8" Fresnelite
12128	Accessory Safety clip, 8" Fresnelite

10119	barriuoor o-way, o riesilelle
82003	Safety cable, 18" (457mm)
BTM	500W 120V lamp, for 3380
BTN	750W 120V lamp, for 3380
BTR	1000W 120V lamp, for 3380
CP52	1000W 220V lamp, for 3380
EGN	500W 120V lamp,for 3380TV
EGR	750W 120V lamp,for 3380TV
EGT	1000W 120V lamp, for 3380TV
CP40	1000W 220V lamp, for 3380TV
18105	Additional color frame, 6" Fresnelite
18108	High hat, 6" Fresnelite
18127	Accessory Safety clip, 6" Fresnelite
18118	Barndoor 8-way, 6" Fresnelite

18119 Ramdoor 8-way 8" Fresnelite

Operational features

Lamp access

Through side-hinged lens door.

Focus adjustment

Insulated sweep arm at rear of lamp housing. Position indicated by a calibrated label.

Pan/Tilt

Pivot around C-clamp stud placed in center of yoke locked by C-clamp pivot locking nut. Tilt adjustment by means of pivots on either side of yoke, locked by T-handle on friction plate.

Electrical & mechanical data

Paint/Finish

Exterior finish is black baked enamel.

Lamp house

The housing is constructed of ribbed extruded aluminum sides between pressed steel cover plates.

Lens

6 inch (152mm) borosilicate fresnel.

Mounting /Suspension

Steel yoke assembly with malleable iron C-clamp.

Supply voltage

120V/220V 50/60Hz

Standards compliance

UL/CSA approved.

The Company reserves the right to make any variation in design or construction to the equipment described. © Strand Lighting Ltd 1998. Strand™ and Strand Lighting Imited and Strand Lighting Limited and Strand Lighting Inc.

Strand Lighting Inc

PO Box 9004 18111 South Santa Fe Avenue Rancho Dominguez CA 90221, USA Tel: +1 310 637 7500 Fax: +1 310 632 5519 Second Floor 151 West 25th Street New York NY 10001, USA Strand Lighting Inc Tel: +1 212 242 1042 Fax: +1 212 242 1837 Eclairages Strand (Canada) Inc 2430 Lucknow Drive No 15 Mississauga Ontario L5S 1V3 Canada Tel: +1 905 677 7130 Fax: +1 905 677 6859