

FRESNEL & PRISM CONVEX SPOTLIGHT

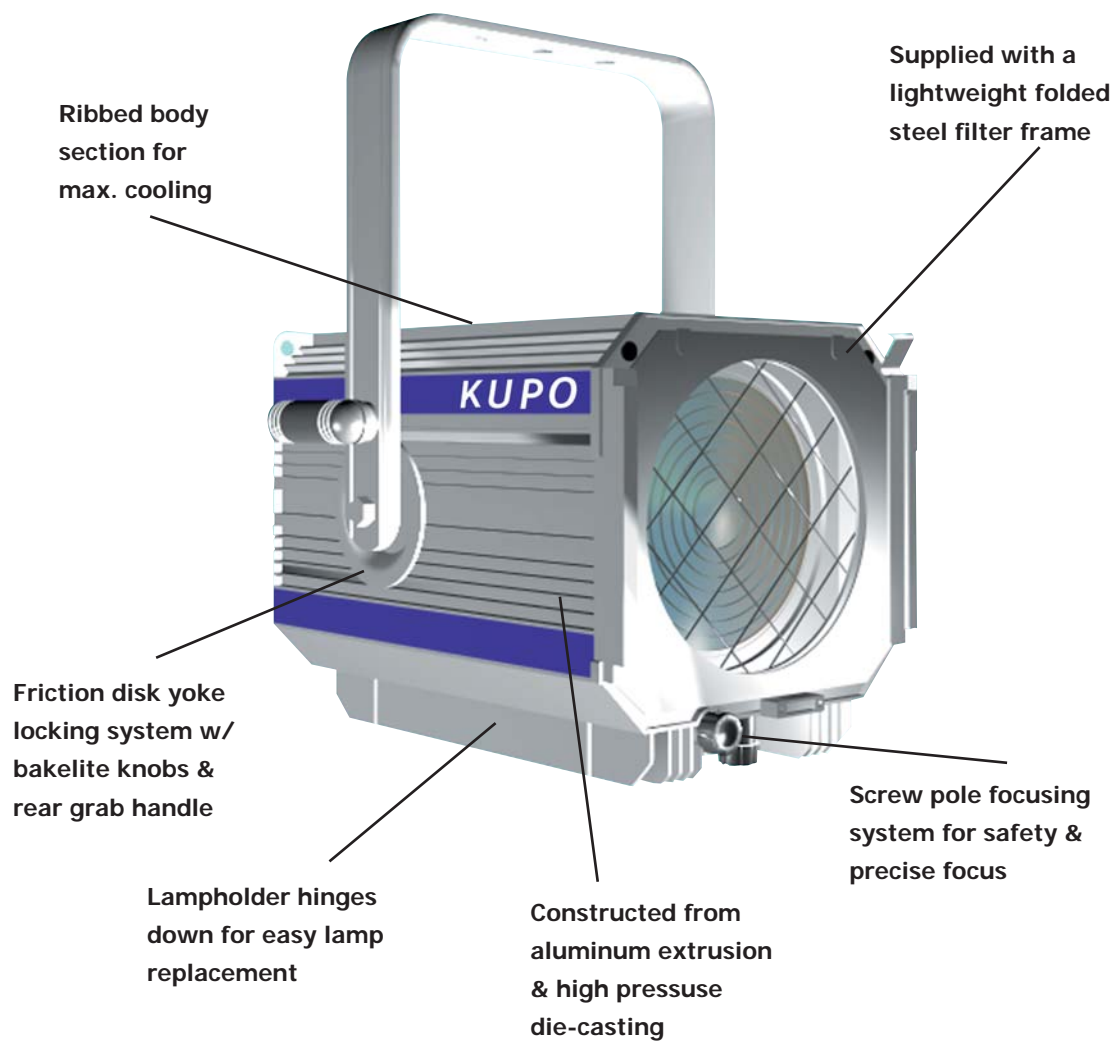
SPOTLIGHT

Electrical Features

65cm of 1.5mm 3-Core silicon rubber cable
Rugged Ceramic Lampholder is made in Germany
Lampholder: GX9.5 base for FS-1000/ PS-1000; GY9.5 base for FS-500

Optical Features

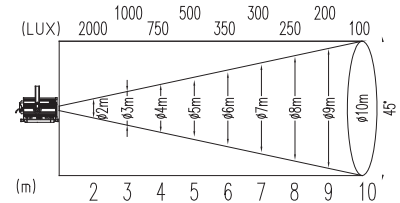
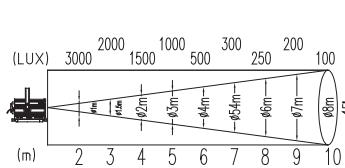
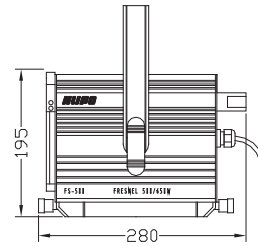
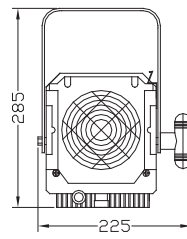
Spherical reflector of polished anodized aluminum
Two focus knobs at front & rear to adjust from spot to flood focus
Fitted with white borosilicate glass lens w/ingrained surface pattern



FRESNEL & PRISM CONVEX SPOTLIGHT

FS-500

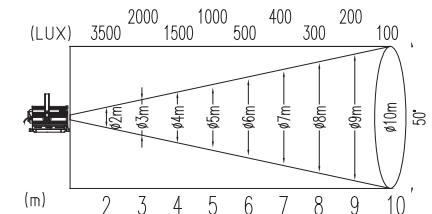
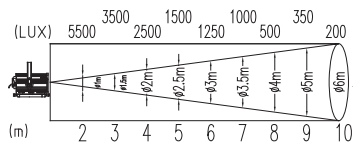
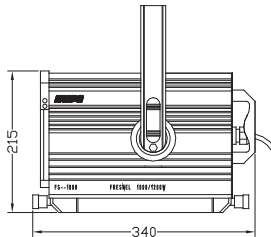
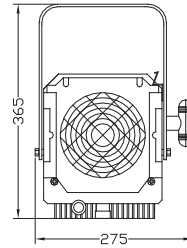
FRESNEL SPOTLIGHT 500/650W
 Lamp holder: GY9.5
 Lamp: T18/500W; T26/650W



Photometric Data: Calculate for spot & flood focus from peak candela reading.

FS-1000

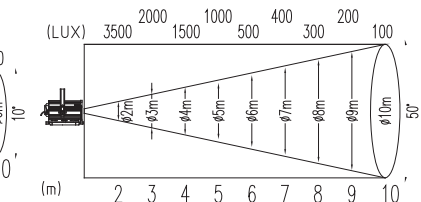
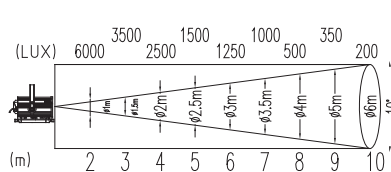
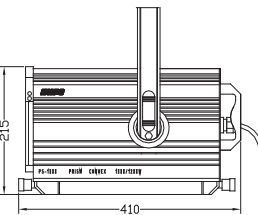
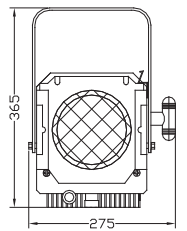
FRESNEL SPOTLIGHT 1000/1200W
 Lamp holder: GX9.5
 Lamp: T19/1000W; T29/1200W
 (take out lamp base spacer for 1200W)



Photometric Data: Calculate for spot & flood focus from peak candela reading.

PS-1000

PRISM CONVEX SPOTLIGHT 1000/
 1200W
 Lamp holder: GX9.5
 Lamp: T19/1000W; T29/1200W
 (take out lamp base spacer for 1200W)



Photometric Data: Calculate for spot & flood focus from peak candela reading.

OPTIONAL ACCESSORIES

1. BARNDOOR

BDR-FS10 FOR FS-1000



BDR-FS05 FOR FS-500



2. SOCKET

GX-9.5 FOR FS-1000 & PS-1000

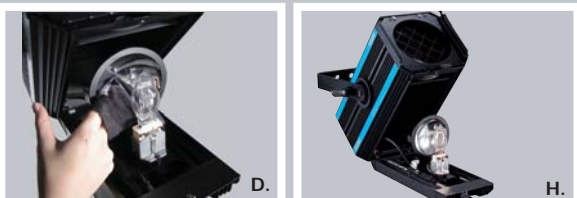
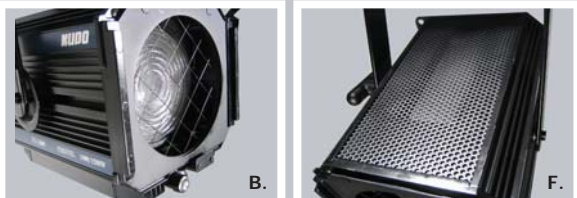
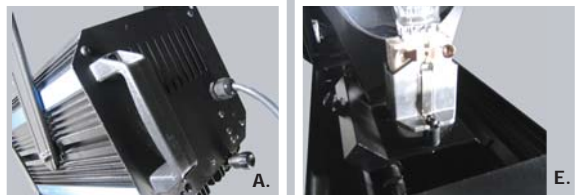
GY-9.5 FOR FS-500



3. LAMP

LFP-1000 FOR FS-1000 & PS-1000

LFP-500 FOR FS-500



FEATURE

- A. A focus knob at rear for user to adjust at back. User can also control the direction with the rear handle. Rear ventilation slot cool down the heat even the fixture in vertical position
- B. Another focus knob at front to let user adjust in front when needed
- C. The positive yoke locking system at side housing help adjusting the fixture in any position
- D. The hinge design make user replace the lamp and clean the reflector easily without any supporting tool
- E. The take-out spacer design makes a 1000W lamp function into 1200W via take out the spacer
- F. Excellent ventilation at the top housing
- G. The spring at side of front panel for efficient setting the gel and color frame
- H. Lampholder and focusing assembly hinges down from body conveniently