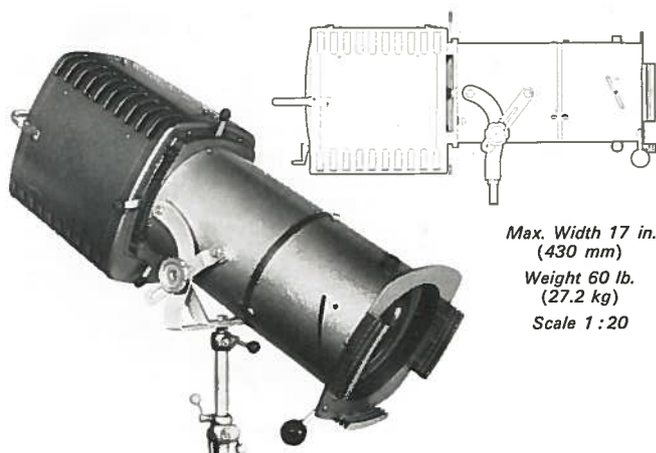


# Rank Strand Follow Spots



**Patt. 293**

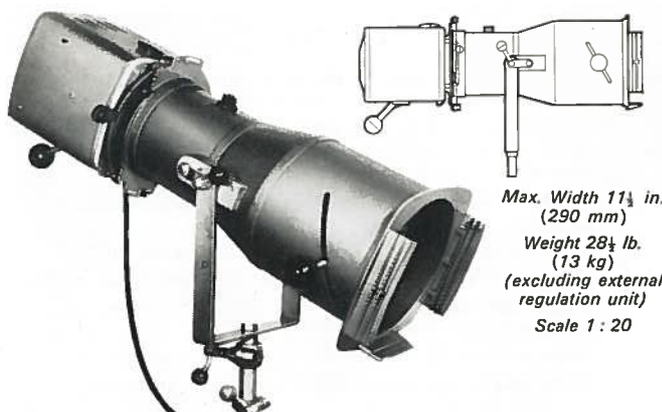
**2000W**

Pressed steel body with rear handle. Top access to 15° pre-tilted P40s holder for 2000W Class A1/218 or CP/28 tungsten halogen (hard glass) tubular lamp. 9-in. (230-mm) dia. faceted ellipsoidal reflector. Built-in iris diaphragm with blackout disc, four beam-shaping shutters and gate runners. Helically sliding internal lens tube with 10×20-in. (250×510-mm) p.c. lens providing 15° max. spread. Die-cast front with handle, double runners and a 11 $\frac{3}{4}$ -in. (300-mm) square colour frame.

Max. Width 17 in.  
(430 mm)  
Weight 60 lb.  
(27.2 kg)  
Scale 1 : 20

Hand-operated magazine for four colours, ref. 636.

Braced telescopic stand, ref. 628.



**Patt. 265**

**Halospot**

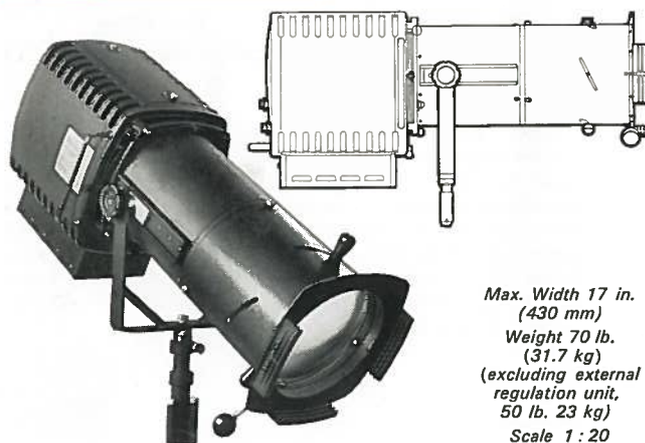
**CSI 400W**

Pressed steel body with rear handle and bottom-hinged lamphouse. Holder for 400W CSI Mercury Halide lamp. 6 $\frac{1}{4}$ -in. (160-mm) dia. faceted ellipsoidal reflector. Built-in iris diaphragm, pair of strip shutters rotatable 30° around axis of beam, and gate runners. Variable spread lens system with 8×16-in. (200×405-mm) p.c. front lens and 3 $\frac{1}{2}$ ×5-in. (90×125-mm) p.c. rear lens in separate, helically-sliding, internal lens tubes. 10.5°/18.5° max. beam spread. Die-cast front with double runners and a 8 $\frac{1}{2}$ -in. (215-mm) square colour frame. Separate starter unit, providing EHT starting pulse and regulation, with EHT insulated cable and connectors to mate with lamp-house.

Max. Width 11 $\frac{1}{2}$  in.  
(290 mm)  
Weight 28 $\frac{1}{2}$  lb.  
(13 kg)  
(excluding external regulation unit)  
Scale 1 : 20

Braced telescopic stand, ref. 628.

Hand-operated magazine for four colours, ref. 701.



**Patt. 765**

**Halospot**

**CSI 1000W**

Pressed steel body with rear handle. Top access to holder for 1000W CSI Mercury Halide lamp. Built-in EHT starting circuit and hour-counter. External unit for regulation. 8 $\frac{1}{4}$ -in. (210-mm) dia. ellipsoidal type reflector. Built-in iris diaphragm and blackout disc, two pairs of strip shutters rotatable 30° around axis of beam. Helically sliding internal lens tube with two 10×40-in. (250×1015-mm) p.c. lenses providing 14° max. spread. Die-cast front with handle, double runners and 11 $\frac{3}{4}$ -in. (300-mm) square colour frame. Complete with special tripod stand.

Max. Width 17 in.  
(430 mm)  
Weight 70 lb.  
(31.7 kg)  
(excluding external regulation unit,  
50 lb. 23 kg)  
Scale 1 : 20

Hand-operated magazine for four colours, ref. 636.

Mechanical dimming shutter assembly, ref. 740.



## COLOUR CHANGE

Hand-operated magazine for four colours.

To fit runners of Patt. 265; ref. 701.

To fit runners of Patt. 253, 293 or 765; ref. 636.

Remote Colour Change Wheels, AC motor drive.

12 $\frac{1}{2}$ -in. (320 mm) dia. for Patt. 23, 23F, 23W; ref. 382.

17 $\frac{1}{2}$ -in. (445 mm) dia. for Patt. 123; ref. 410.

17 $\frac{1}{2}$ -in. (445 mm) dia. for Patt. 23N, 263, 264; ref. 622.

Control box for five colour select, or continuous, control of one colour change wheel.

1—unit control box; ref. 383.

2—unit control box; ref. 384.

4—unit control box, with master switch; ref. 385.