



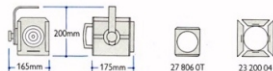
## Minim F Fresnel Spot

22 300 10

Provides a soft-edged circular beam variable from an intense, tight spot to a smooth wide angle flood by a sliding knob recessed underneath which moves the lamp and reflector relative to the efficient Fresnel lens. The Minim F is similar, but not identical to the original [Minim](#).

The flexibility and beam edge quality are ideal for general emphasis and highlighting, the soft, indeterminate edges making it fast and simple to join and overlap the beams from other spotlights.

The spread, to the angle where the intensity is half as bright as the centre of the beam, is adjustable between 12.5 degrees and a wide 55 degrees; the useful light extends upwards to 65 degrees.



500W Lamp RSE/18 GY9.5

Spot - 25,000 cd,  $\frac{1}{2}$ pk. angle 12.5°, tenth peak angle 24°

Flood - 6,000 cd,  $\frac{1}{2}$ pk. angle 53°, tenth peak angle 65°

500W Lamp M40, GY9.5 / 500W Lamp CPB2, GY9.5

300W Lamp M3B, GY9.5 / 300W Lamp CPB1, GY9.5

Weight 2.25kg