

### Product designation

**Parabolic reflector complete 5500 K  
HMI F575.800 lamp base** Article no. 43.103.55

**Parabolic reflector complete 5900 K  
HMI F575.800 lamp base** Article no. 43.103.59

### Product description

This special light former to the broncolor HMI F575.800 lamp base allows a very high light output. Due to its interchangeable diffusion filters it can be adapted to many needs.

### Scope of delivery

Parabolic reflector with 4 different diffusion filters

### Technical data

Light angle of the diffusion filter STPL	7°	x	8°
Light angle of the diffusion filter MFL	9°	x	21°
Light angle of the diffusion filter WFL	26°	x	56°
Light angle of the diffusion filter VWFL	47°	x	47°

F-stop with parabolic reflector and uncoated diffusion lens STPL:

Spot: f: 45<sup>1)</sup>  
Flood: f: 8 1/2<sup>1)</sup>

<sup>1)</sup> Measured with 1/30 s, 2 m, 100 ISO, 575 W

With UVE filter coating, values are 2/10 stops lower.

Dimensions	Diameter 205 x 33 mm
Weight	800 g (without diffusion filter)

### Compatibility

The parabolic reflector can only be used with the broncolor HMI F575.800 lamp base.

**Accessories**

Barn door with 2 wings  
Barn door with 4 wings

Art. no. 33.227.00  
Art. no. 33.247.00

**Special features**

For safety reasons always use a diffusion lens.

**Application**

Photography, TV, video, film, digital imaging