



# AIRSTAR FLEX M HTI 1X1000W

## Product description:

AIRSTAR FLEX M HTI 1X1000W

AIRSTAR FLEX M HTI 1X1000W is a lightglobe equipped with an HTI lamp capable of delivering a total light output of 1000W, thanks to which it can illuminate an area of 4700 m<sup>2</sup>.

The Lightglobe AIRSTAR FLEX M HTI 1X1000W is a perfect lighting device for night work and on-site operations. The HTI Lamps (Hydrargyrum Tageslicht Iodide) is able to illuminate by day a very large area, in addition it is designed to be, intense lights, are short arc lamps with maximum luminance and anti-glare system.

AIRSTAR FLEX M HTI 1X1000W comes complete with telescopic pole made of corrosion and rust resistant chromed steel. The telescopic pole can reach a height of 5.30 m and can support a maximum weight of 40 kg, in addition to giving excellent stability to the lightglobe even in unfavorable conditions with winds up to 100 Km / h.

AIRSTAR FLEX M HTI 1X1000W is supplied with a chrome-plated steel pole resistant to corrosion and rust.

## TECHNICAL FEATURES AIRSTAR FLEX M HTI 1X1000W:

Envelope diameter: 120 cm

Envelope height: 70 cm

Maximum pole height: 5.30 m

Color temperature: 4000 K

Number of lamps: 1

Type of lamps: HTI

Lamp power: 1000 W

Frequency: 50 Hz

Power supply voltage: 220 - 240 V

Lighting area for activities at the first level of risk (standard EN12464-2): 870 m<sup>2</sup>

Lighting area open space environment (standard EN1838): 4700 m<sup>2</sup>.





---

Lighting under the balloon (placed at 7 meters): 780 Lx  
Luminous flux: 110000 Lm  
Global protection class: IP 54  
Open size: Ø 1650 x 5300 mm  
Balloon weight: 10 Kg  
Telescopic pole weight: 16 Kg

Looking for a Lightglobe with different technical features? Here you can find the full range of Lightglobe AIRSTAR or other specialized brands.

Images and technical data not binding.

**Product features:**

Frequency (Hz): 50  
Voltage (V): 220 - 240  
Protection degree: IP54  
Type of lamps: Htl  
Lamps: 1 x 1000 W  
Telescopic pole: Acciaio cromato  
Illuminated area (m<sup>2</sup>): 4700  
Total lumens (Lm): 110000  
Maximum height (m): 5.3  
Open size (mm): Ø 1650 x 5300  
Video: 1bZH1bIIPWA

