

# Steel tripod for illuminated balloon maximum height 3.25m



**Product features:** 

Lighting type: Accessories

Reference: 40222

EAN13: -

The large chrome-finish steel tripod has been designed to meet the needs of the most demanding professionals. Its ergonomic, sturdy design enables it to support heavy equipment in complete safety. It is ideal for the use of illuminating balloons, offering a complete solution for your lighting needs.

#### **Features:**

Material: Steel with chrome finish

• Maximum height: 325 cm

• Minimum folded height: 122 cm

Number of sections: 3Maximum load: 6.7 kg

• Connections: Type 14 universal column end, 11/8" female connector, 3/8" male and 1/4" male double thread spigot

Stabilization: Double-armed spacer for optimum stability

• Manufacturing location: Italy

## Advantages of the steel tripod for flares :

### Sturdiness and safety for your equipment

Its 3-section structure ensures remarkable strength, guaranteeing optimum support for your equipment, even in



demanding conditions.

#### Practical and easy to store

With a folded height of just 122 cm, this tripod is easy to transport and store, perfect for mobile operations.

#### **Exceptional versatility**

Compatible with a wide range of accessories thanks to its universal tip and various connectors, it adapts to numerous lighting configurations.

#### Stability on all terrains

The double-braced spacer ensures maximum stability, even on uneven surfaces, for added safety.

#### High-quality manufacturing

Designed in Italy to exacting manufacturing standards, this tripod is built to last and withstand the most demanding conditions.

#### Use:

This tripod is ideal for lighting and photography professionals, as well as technicians working with illuminated balloons. Its great height and sturdiness make it an essential piece of equipment for optimal lighting installations.

When you opt for this chrome-finish steel tripod, you're choosing reliable, sturdy and versatile equipment, designed to meet the demands of professionals. Perfectly suited to the use of lighting balloons, it optimizes your lighting installations while guaranteeing maximum stability and safety.