

## TELESCOPIC MAST FOR LUMAPHORE

[https://www.securhit.com/en/mobile-lighting/379-177-perche-telescopique-pour-lumaphore.html#/171-modeles\\_per-5m\\_avec\\_treuil\\_sans\\_housse](https://www.securhit.com/en/mobile-lighting/379-177-perche-telescopique-pour-lumaphore.html#/171-modeles_per-5m_avec_treuil_sans_housse)

Telescopic Mast for LUMAPHORE: Professional Support for LED Lighting Balloons



### Description

The telescopic mast for LUMAPHORE is a professional support system for LUMAPHORE® LED lighting balloons, designed to ensure a stable, secure, and fast elevation setup in field operations. It provides optimal light distribution over the working area while remaining easy to transport and deploy.

A robust, safe and field-oriented solution

Manufactured with an electro-galvanized finish, the masts offer high mechanical resistance and excellent stability in demanding working conditions. Their structure, made of large-section tubes, combined with a wide base footprint, ensures reliable support even on uneven or sloped terrain (adjustable foot on 4 m and 5 m models). To enhance operational safety, they are equipped with locking safety pins, height-locking tightening handles, and reflective strips to improve visibility during night operations.

Designed for intensive field use, they remain easy to transport and quick to deploy, thanks to a dedicated transport bag (4 m and 5 m models) and a design that allows single-operator setup on all types of surfaces.

Fully compatible with LUMAPHORE® lighting systems, they provide a reliable solution for the safe elevation of LED lighting balloons.

Available models

4 m telescopic mast

- Maximum height: 396 cm
- Ground footprint: 154 cm
- Loading height: 168 cm
- Weight: 13.6 kg
- Adjustable foot for uneven ground

5 m winch mast

- Maximum height: 510 cm
- Ground footprint: 174 cm
- Loading height: 165 cm
- Weight: 25 kg
- Integrated winch lifting system