



TF32 TORRE FARO 2x100W LED - COLONNA PRIMO 4 SFILI

Product description:

TF37 LIGHTHOUSE TOWER COLUMN PRIME 10 METERS 2x1000W HALOGENS

TF37 Lighthouse Tower Column First 10 Meters 2x1000W Halogens is a TF37 light tower composed of an anodized aluminum column and a tripod. The TF37 has a maximum height of 10 meters, which can be reached in a few minutes thanks to the built-in hand pump. The column is also equipped with a manual locking system on each of the extensions, which prevents rotation of the extensions and ensures maximum extension of the column even when there is no air inside.

The TF37 Torre is complete with a light-holder head, which can accommodate two 1000 W halogen spotlights. The lighthouses are mounted upward and are wired with a 10 m electrical cable, which terminates with a Schuko plug. The exposed area of the lighthouses is 0.2 m².

Technical Specifications TF37 Lighthouse Tower:

Type Of Lamps Halogen

Lamps 2 X 1000 W

Telescopic Aluminum Pole

Maximum Height (M) 10

Height From Closed (Mm) 2200

Wind Stability (Km/H) 135

TF37 tower comes complete with:

Set of 3 fixed attachment eyebolts for attaching the bracing ropes to the mast head.

Tripod structure with 3 retractable legs for easy use and transport. Tripod legs have adjustable feet for use on uneven and rough terrain.

Bracket for upper external attachment of the column to the wall.





Bracket for lower external attachment (base) of the column to the wall.

The TF37 light tower is a versatile and reliable product suitable for a wide range of applications. The tower is ideal for lighting events, shows, concerts and demonstrations. It can also be used for lighting work areas, construction sites, and emergency areas.

If you are looking for a product like TF37 Tower or with similar features click [HERE](#).

The picture is for illustrative purposes only.

Product features:

Type of lamps: Halogen

Lamps: 2 x 1000 W

Telescopic pole: Aluminum

Maximum height (m): 10

Height closed (mm): 2200

Stability to wind (Km/h): 135

