

PRODUCT INFORMATION

HYDRAULIC LIGHTING TOWER 9 m TYPE TFIM9 CUBE with 4x2000W METAL HALIDE LAMPS

Nine (9) meters maximum height

- Telescopic steel mast with 7 sections, galvanized with 20 micron of material guaranteed for life in outdoor applications
- Hydraulic raising/lowering of the first section of the tower with a cylinder 30mm and the remaining sections with a system of stainless steel ropes.

6500m² of illuminated area

- o 4 metal halide lamps 2000W each
- o Bulbs included in the floodlights
- Electrical system of the lamps mounted at the base of the tower to facilitate maintenance
- o Special coiled cable for lamps protected by a stainless steel tube
- o Floodlights can be moved horizontally and vertically
- 340° manual rotation of the lighting tower
- 4 rugged stabilizers adjustable in height
- Certified resistance at a maximum wind speed of 80 Km/h
- Special lockable cabinet for:
 - Hydraulic pump
 - Safety device to rise and lower the tower in case of damage of the hydraulic system
 - Joystick for rising/lowering
 - o on/off switches with circuit breakers for each floodlight

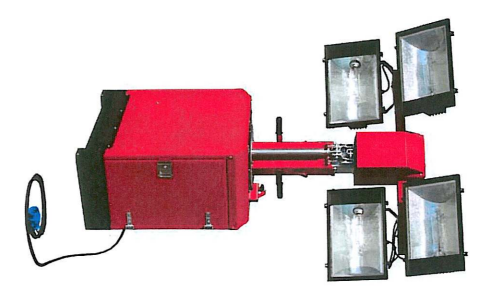
Structure

Dimensions with closed tower: 1600x800x2300 mm

Hard wearing powder coated paint finish

Documentation

- Owner's manual
- CE conformity declaration



Hydro cube 4x1000W metal halide heads



4x2000W metal halide heads