

**Installation:** hazardous areas - Zone 1/2 (Gases) - Zone 21/22 (Dusts) - Safe Area

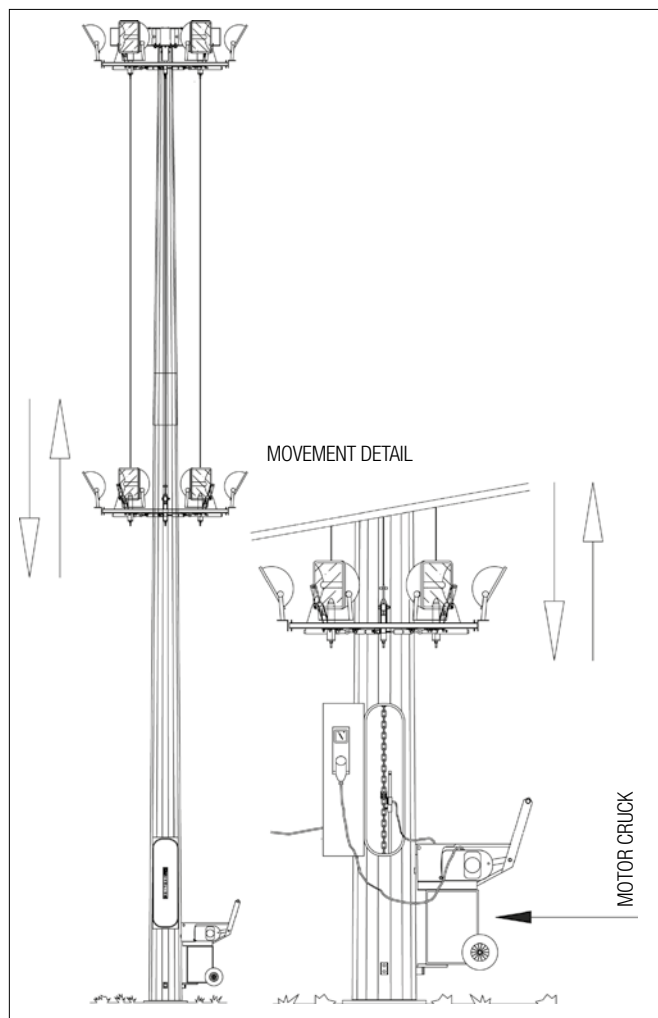


**LIGHTING MASTS WITH MOBILE CROWN FOR EXPLOSION PROOF FLOODLIGHTS EEX D IIB T3 IP65**

The utility of the high masts with mobile crown in lighting large areas, is universally recognised. It, in fact, represents the best answer either from the lighting environmental, maintenance point of view.

Lighting high masts undertakes an irreplaceable part in designing modern lighting plant of large areas, having the approval of engineers who consider more and more difficult to find personnel for carrying out maintenance, disposed to climb to a certain height. Furthermore, the possibility of lighting large areas (interchanges, parking areas etc....) with few lighting sources of considerable height, without particular maintenance costs, makes FEAM high masts with mobile crown particularly profitable in the economy of the whole plant. Our actual range, designed in standard elements suitable to guarantee maximum safety levels, with explosion proof floodlights for zone 1 and zone 2.

**LIGHTING STUDY ON REQUEST**



**Installation:** hazardous areas - Zone 1/2 (Gases) - Zone 21/22 (Dusts) - Safe Area

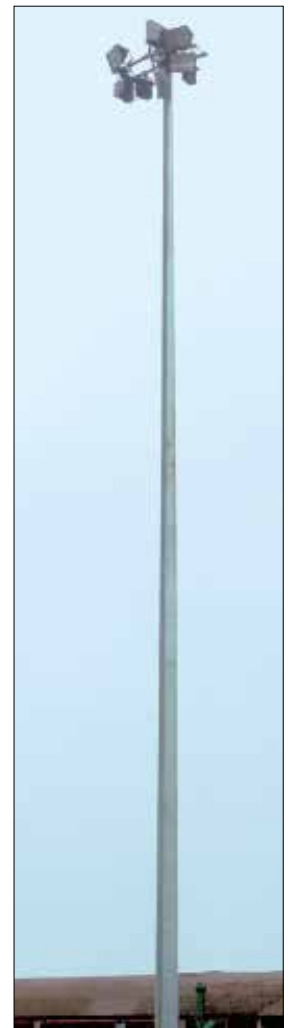


**LIGHTING COLUMNS FOR EXPLOSION PROOF CONNECTION BOX, LIGHTING FIXTURES AND FLOODLIGHTS**

Designed and manufactured according to national and European standard, FEAM lighting columns, are manufactured in 3 different types:

- Conical columns with circular section
- Stepped columns from welded tubes
- Columns with octagonal and polygonal section

Normally provided with standard works for the electric wiring according to the standard, they may be personalised with particular works upon request. Furthermore a complete range of accessories such as brackets, cross arms, make them suitable to the most different needs. All columns are protected against corrosion by means of hot galvanisation.



**REMARK:**

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.