

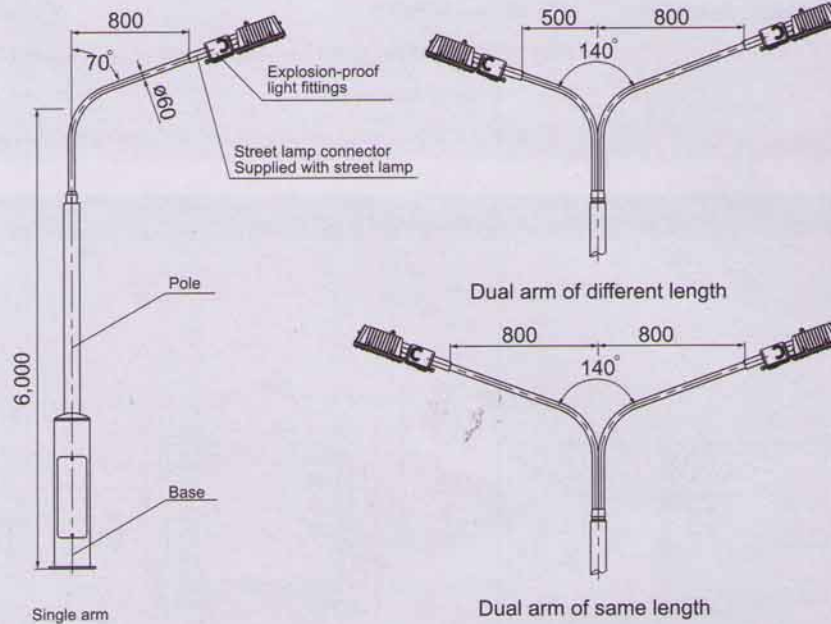


Designed for street lighting in the oil field, chemical factory, offshore platform, etc, where is filled with II A, II B, explosive gas mixture and flammable explosive dust.

**BAT53-250, BAT53-400 Type
BAD71-250, BAD71-400 Type
BAD91-250, BAD91-400 Type
Explosion-proof street lamp mounting versions**

- ◆ Explosion protection to
 - CENELEC
 - IEC
 - ◆ Can be used
 - in Zone 1 and Zone 2
 - in Zone 21 and Zone 22
 - ◆ Select the right lamp and mounting methods at the request of installation site, please see following installation schematic diagram.
 - ◆ Technical details and ordering information of each light fittings is available
- Note: If BAT53-250 street lamp mounting method, please specify when ordering.
- ◆ The light fittings are supplied without street lamp pole, possible to supply, please contact us or our local office.

BAT53-250 Type Street lamp bend arm mounting schematic diagram

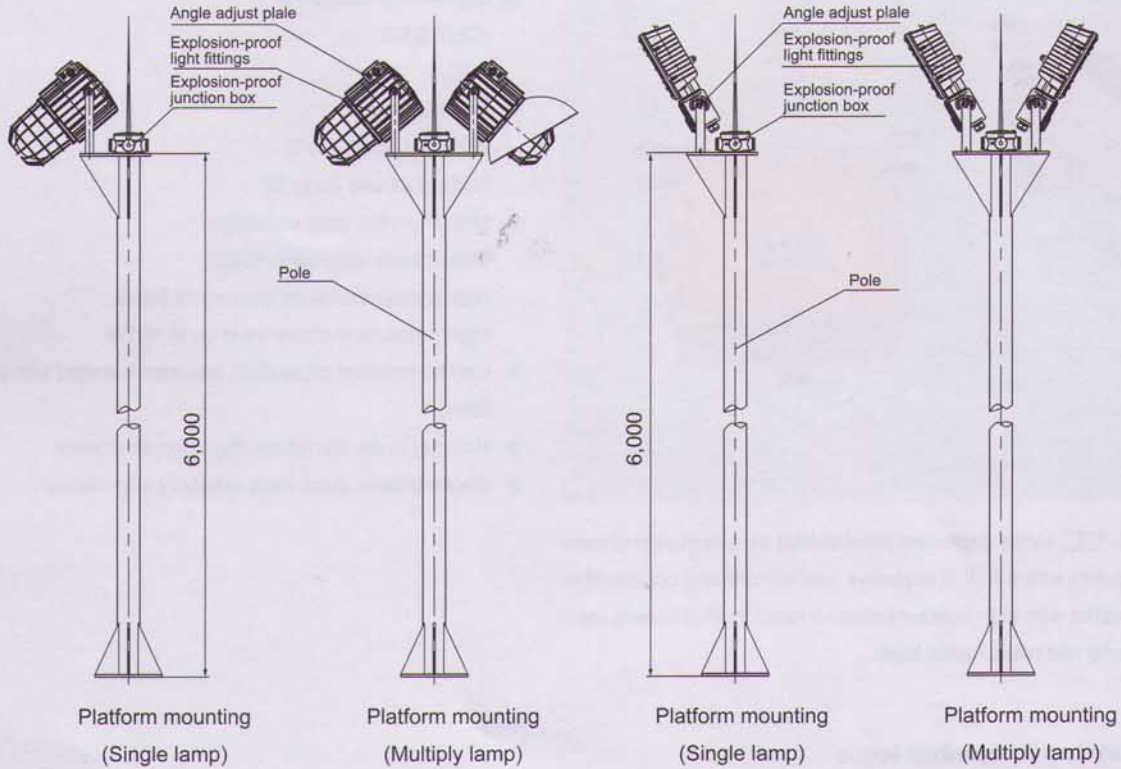


◆ Note: Lamp diameter $\phi 60$ for light fittings connection.

Zones 1&2 ; 21&22

Explosion-proof street lamp mounting versions

BAT53-250, BAT53-400 type, BAD71-250, BAD71-400 type, BAD91-250, BAD91-400 type Street lamp platform mounting schematic diagram



BAD71-250, BAD71-400 type
BAD91-250, BAD91-400 type

BAT53-250, BAT53-400 type

Note: For BAD71-250, BAD71-400, BAD91-400 type, BAD91-250 type, the installation angle is adjusted at the request of the lighting on the site, with external reflector if required, to improve the luminous intensity.

Street lamp mounting base as a reference

