Lighting Technology

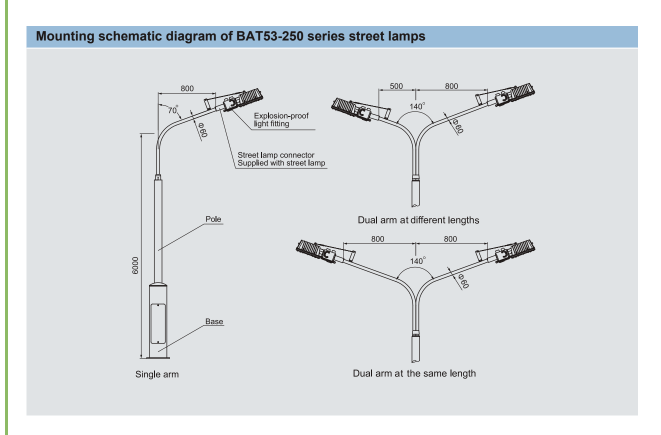


Street Lamps
BAT53-250, BAT53-400 Series
BAD91-250, BAD91-400 Series
BDD91-150, BDD91-250, BDD91-400 Series
BnT81 Series
Explosion-proof Street Lamps

- Explosion-proof Street Lamp
- Explosion protection to -CENELEC
 - -IEC
- Can be used in
 Zone 1 and Zone 2

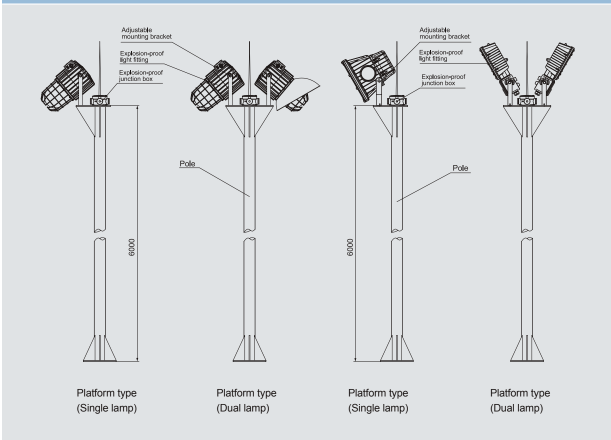
 Zone 21 and Zone 22
- Please refer to mounting schematic diagram to select right lamp and mounting types on request of job site.
- Please refer to this catalogue for detail technical data and ordering information of each light fitting.
 - Note: If BAT53-250 type street lamp required, please specify when ordering.
- The street lamps are supplied without pole; please specify when ordering.

NARDA.



Zones 1&2; 21&22

Mounting schematic diagram of BAT53-250, BAT53-400 series, BAD91-250, BAD91-400 series street lamps



BAD91-250, BAD91-400 series

BAT53-250, BAT53-400 series

Note: 1. For BAD91-400 series or BAD91-250 series, the installation angle of light fittings can be adjusted on request of lighting on job site.

 $2. \ {\sf External} \ {\sf reflector} \ {\sf is} \ {\sf optional}, \ {\sf which} \ {\sf increases} \ {\sf luminous} \ {\sf intensity} \ {\sf at} \ {\sf site}.$



Reference diagram of street lamp mounting base

