

Application

Attenuated discharge lightning rod is rust-resistant and beautiful in appearance. It is safe and reliable, with a solid structure, strong impact resistance and large flow capacity. The needle tip is made of special metal and has strong lightning melting tolerance. Main uses: wireless communication base stations, high-rise buildings, universities, hospitals, civil and military ships, airports, historical buildings, racecourses, stadiums, chemicals, rubber, paint manufacturers, radar stations, meteorological stations, military base stations, mines, etc. It is especially suitable for intelligent buildings.



Product features of attenuation discharge lightning rod

- 1. Under the same conditions, the protection range is larger than that of ordinary lightning rods.
- 2. Since the WX-07Z-chuan type product has a dual ion generation system, it has better performance than ordinary ESE type lightning rods.
- 3. The lightning point is more accurate
- 4. Maintenance-free, no external power supply required.
- 5. It will only be self-activated when lightning is formed, and it will discharge in advance in a completely active manner.
- 6. It complies with international standards such as UL, NFPA780, and LPI-175.



