

NEWSLETTER

Issue 12

December 2010



CPT NIMBUS

Nimbus CPT lightning rod - ESE technology

**A most efficient protection against
Lightning strikes.**

The Nimbus Lightning Rod with Early Streamer Emission (ESE) technology provides a most efficient protection against lightning strikes.

Equipped with the ESE technology, Nimbus lightning rods guarantee a greater protection area as well as improved security in the conduction of discharges down to earth in a controlled manner. A protection range of over 100m can be achieved with a single lightning rod. Cost and time saving installations are a key argument speaking for the usage of the Nimbus NFC 17102 compliant lightning rods.



First Power & Surge Protection Ltd

*Electronic Lightning & Surge Protection,
Electrical Under-voltage and Over-voltage,
Harmonics, Power Factor Correction and
Voltage Optimisation Specialist*

Contact Details

Website:

www.firstpowerandsurgeprotection.com

Further information is available on all our products & services, please email our assistance line with your enquiry

E-mail:

info@firstpowerandsurgeprotection.com

or call

Sales/Technical: 07728 226557
Business Development: 07772 338141
Office Mobile/Accounts: 07786 303740
Office Tel/Fax: 0114 288 9057

MAIN BENEFITS OF A NIMBUS LIGHTNING ROD WITH EARLY STREAMER EMISSION (ESE):

- Easy to install
- Easy and convenient to maintain in accordance with NFC 17102
- Higher ionisation tip and faster than a passive system for enhanced efficiency
- Larger protection radius
- Maximum guarantee
- AISI 316 stainless steel (double layer) for best durability
- Non melting components
- Designed to withstand adverse weather conditions (rain, snow, etc)
- Respectful with environment
- Innovative design according with latest architectural trends
- Certified by the Spanish LCOE, which is in turn an ENAC certified lab
- Complies with following standards: CTE SU 8, UNE 21186, UNE21185, NFC 17-102, IEC 61024-1, UNE-EN 50164-1.

Nimbus Project is an application for calculating the lightning conductor required for your building according to its location, size and other parameters.

- Standards: CTE SU 8, and UNE 21186 and NF C 17-102
- An unlimited number of projects
- Regulatory and measurement documents
- Accessories and installation guide



Mean saving on:

Time for installation

Huge reduction in copper costs

Huge reduction in labour/installation costs

Benefits from the very latest technology

Fully approved and used in over 40 countries

18,000 units sold worldwide



Please do not hesitate to contact us regarding any of our services / products or if you would like to receive one of our brochures, either contact us by e-mail or telephone.



CPT cirprotec