

nimbus 30

77901130

Early streamer emission lightning rod. Stainless steel AISI 316. Early streamer emission: 30 us. NFC 17-102:2011



Scan this QR code and see the full range



[Link to the product page](#)

Technical Data	Value	Units
Commercial data		
Code	77901130	
Part Number	nimbus 30	
Status	Available	
EAN	8435297843344	
Tariff code (HS)	8535.40.00	
Dimensions		
Product height	428,5	[mm]
Product width	85	[mm]
Product weight	2995	[gr]
General data		
Product standards	NF C 17-102:2011	
Certifications	CE; BUREAU VERITAS	
Housing color	Silver	
Insulating material & flammability class	Stainless steel 316	
Enclosure	IP 67	
Temperature range	-20 °C ... +80 °C	
Technical features		
Early streamer emission time	30	[μs]
Max. withstood current (10/350)	limp 200	[kA]
Min. cable section	50	[mm ²]
Max. flat tape width	30	[mm]
Min. flat tape width	25	[mm]
Max. flat tape thickness	6	[mm]

Min. flat tape thickness		2	[mm]
Protection radius based on the model of lightning rod (UNE 21186 / NFC 17-102)			
Level I (h=3 m)	D = 20 m	29	[m]
Level I (h=4 m)	D = 20 m	38	[m]
Level I (h=5 m)	D = 20 m	48	[m]
Level II (h=3 m)	D = 30 m	33	[m]
Level II (h=4 m)	D = 30 m	44	[m]
Level II (h=5 m)	D = 30 m	55	[m]
Level III (h=3 m)	D = 45 m	38	[m]
Level III (h=4 m)	D = 45 m	51	[m]
Level III (h=5 m)	D = 45 m	63	[m]
Level IV (h=3 m)	D = 60 m	43	[m]
Level IV (h=4 m)	D = 60 m	57	[m]
Level IV (h=5 m)	D = 60 m	71	[m]

Specification data

Nimbus 30

Description:

Electronic ESE lightning air terminal (rod, conductor, arrester) that provides 30 μ s Early Streamer Emission time according to the NFC 17 102 :2011 product standard. The capture device is mounted on a mast to protect structures and people from direct external lightning impact.

The electronic Early Streamer Emission technology captures and stores energy by making use of the electrical field created by the atmospheric gradient. No external power supplies are required for the device to operate. High frequency pulses are emitted to provide a low-impedance ionized path for discharge onto the lightning rod and then to earth.

Technical data:

Electronic ESE (Early Streamer Emission) lightning air terminal

Tested and certified to NF C 17-102:2011 by accredited independent laboratory

Early streamer emission time: 30 μ s

Radius of protection (h=5 m, Level IV of protection): 71 m

Maximum withstand lightning discharge current, Iimp (10/350 μ s): 200 kA

Material: stainless steel grade 316

Enclosure rate: IP 67

Weight: 2.995 g

Height: 428,5 mm

Bureau Veritas product certificate

On-site testable E.S.E. electronic circuit

Type: **Nimbus 30**

Part No.: **77901130**

1 Piece(s).

or equal

Certifications	Value	Units
Certifications	CE; BUREAU VERITAS	

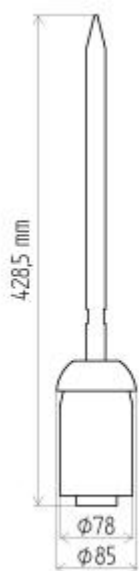
Accessories



Código	77902610
Referencia	P-ADAP D36,5
Description	Adapting piece Nimbus to mast, diameter 36,5 mm.

Wiring diagrams

Dimensions



Downloads

Data sheet	CPT-FT-LIGHTNING-PROTECTION-NIMBUS-30.pdf
Install sheet	CPT-FAP-PROTECCION-EXTERNA-CONTRA-EL-RAYO-NIMBUS.pdf
Specification text	CPT-LIGHTNING-PROTECTION-NIMBUS-30-77901130.txt

Address



Barcelona

Cirprotec, S.L.U.

C/ Lepanto, 49

08223 - Terrassa (Barcelona)

Tel. +34 937 331 684

Fax. +34 93 733 27 64

www.cirprotec.com

Copyright © Cirprotec, S.L.

[Legal Notice](#)

nimbus 45

77901145

Early streamer emission lightning rod. Stainless steel AISI 316. Early streamer emission: 45 us. NFC 17-102:2011



Scan this QR code and see the full range



[Link to the product page](#)

Technical Data	Value	Units
Commercial data		
Code	77901145	
Part Number	nimbus 45	
Status	Available	
EAN	8435297843061	
Tariff code (HS)	8535.40.00	
Dimensions		
Product height	478,5	[mm]
Product width	85	[mm]
Product weight	3115	[gr]
General data		
Product standards	NF C 17-102:2011	
Certifications	CE; BUREAU VERITAS	
Housing color	Silver	
Insulating material & flammability class	Stainless steel 316	
Enclosure	IP 67	
Temperature range	-20 °C ... +80 °C	
Technical features		
Early streamer emission time	45	[µs]
Max. withstood current (10/350)	limp 200	[kA]
Min. cable section	50	[mm ²]
Max. flat tape width	30	[mm]
Min. flat tape width	25	[mm]
Max. flat tape thickness	6	[mm]

Min. flat tape thickness		2	[mm]
Protection radius based on the model of lightning rod (UNE 21186 / NFC 17-102)			
Level I (h=3 m)	D = 20 m	38	[m]
Level I (h=4 m)	D = 20 m	51	[m]
Level I (h=5 m)	D = 20 m	63	[m]
Level II (h=3 m)	D = 30 m	42	[m]
Level II (h=4 m)	D = 30 m	57	[m]
Level II (h=5 m)	D = 30 m	71	[m]
Level III (h=3 m)	D = 45 m	48	[m]
Level III (h=4 m)	D = 45 m	64	[m]
Level III (h=5 m)	D = 45 m	81	[m]
Level IV (h=3 m)	D = 60 m	54	[m]
Level IV (h=4 m)	D = 60 m	72	[m]
Level IV (h=5 m)	D = 60 m	89	[m]

Specification data

Nimbus 45

Description:

Electronic ESE lightning air terminal (rod, conductor, arrester) that provides 45 μ s Early Streamer Emission time according to the NFC 17 102 :2011 product standard. The capture device is mounted on a mast to protect structures and people from direct external lightning impact.

The electronic Early Streamer Emission technology captures and stores energy by making use of the electrical field created by the atmospheric gradient. No external power supplies are required for the device to operate. High frequency pulses are emitted to provide a low-impedance ionized path for discharge onto the lightning rod and then to earth.

Technical data:

Electronic ESE (Early Streamer Emission) lightning air terminal

Tested and certified to NF C 17-102:2011 by accredited independent laboratory

Early streamer emission time: 45 μ s

Radius of protection (h=5 m, Level IV of protection): 89 m

Maximum withstand lightning discharge current, Iimp (10/350 μ s): 200 kA

Material: stainless steel grade 316

Enclosure rate: IP 67

Weight: 3.115 g

Height: 478,5 mm

Bureau Veritas product certificate

On-site testable E.S.E. electronic circuit

Type: **Nimbus 45**

Part No.: **77901145**

1 Piece(s).

or equal

Certifications	Value	Units
Certifications	CE; BUREAU VERITAS	

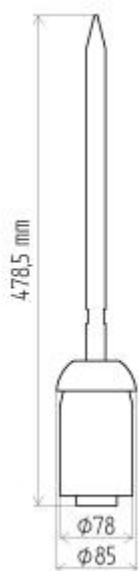
Accessories



Código	77902610
Referencia	P-ADAP D36,5
Description	Adapting piece Nimbus to mast, diameter 36,5 mm.

Wiring diagrams

Dimensions



Downloads

Data sheet	CPT-FT-LIGHTNING-PROTECTION-NIMBUS-45.pdf
Install sheet	CPT-FAP-PROTECCION-EXTERNA-CONTRA-EL-RAYO-NIMBUS.pdf
Specification text	CPT-LIGHTNING-PROTECTION-NIMBUS-45-77901145.txt

Address



Barcelona

Cirprotec, S.L.U.

C/ Lepanto, 49
08223 - Terrassa (Barcelona)
Tel. +34 937 331 684
Fax. +34 93 733 27 64
www.cirprotec.com

Copyright © Cirprotec, S.L.

[Legal Notice](#)

nimbus 60

77901160



Early streamer emission lightning rod. Stainless steel AISI 316. Early streamer emission: 60 us. NFC 17-102:2011

Scan this QR code and see the full range



[Link to the product page](#)

Technical Data	Value	Units
----------------	-------	-------

Commercial data

Code	77901160	
Part Number	nimbus 60	
Status	Available	
EAN	8435297843351	
Tariff code (HS)	8535.40.00	

Dimensions

Product height	528,5	[mm]
Product width	85	[mm]
Product weight	3235	[gr]

General data

Product standards	NF C 17-102:2011	
Certifications	CE; BUREAU VERITAS	
Housing color	Silver	
Insulating material & flammability class	Stainless steel 316	
Enclosure	IP 67	
Temperature range	-20 °C ... +80 °C	

Technical features

Certifications (early streamer emission time)	LRIC	
Early streamer emission time	60	[μs]
Max. withstood current (10/350)	200	[kA]
Min. cable section	50	[mm ²]
Max. flat tape width	30	[mm]
Min. flat tape width	25	[mm]

Max. flat tape thickness	6	[mm]
Min. flat tape thickness	2	[mm]

Protection radius based on the model of lightning rod (UNE 21186 / NFC 17-102)

Level I (h=3 m)	D = 20 m	47	[m]
Level I (h=4 m)	D = 20 m	63	[m]
Level I (h=5 m)	D = 20 m	79	[m]
Level II (h=3 m)	D = 30 m	52	[m]
Level II (h=4 m)	D = 30 m	69	[m]
Level II (h=5 m)	D = 30 m	86	[m]
Level III (h=3 m)	D = 45 m	58	[m]
Level III (h=4 m)	D = 45 m	78	[m]
Level III (h=5 m)	D = 45 m	97	[m]
Level IV (h=3 m)	D = 60 m	64	[m]
Level IV (h=4 m)	D = 60 m	85	[m]
Level IV (h=5 m)	D = 60 m	107	[m]

Specification data

Nimbus 60

Description:

Electronic ESE lightning air terminal (rod, conductor, arrester) that provides 60 μ s Early Streamer Emission time according to the NFC 17 102 :2011 product standard. The capture device is mounted on a mast to protect structures and people from direct external lightning impact.

The electronic Early Streamer Emission technology captures and stores energy by making use of the electrical field created by the atmospheric gradient. No external power supplies are required for the device to operate. High frequency pulses are emitted to provide a low-impedance ionized path for discharge onto the lightning rod and then to earth.

Technical data:

Electronic ESE (Early Streamer Emission) lightning air terminal

Tested and certified to NF C 17-102:2011 by accredited independent laboratory

Early streamer emission time: 60 μ s

Radius of protection (h=5 m, Level IV of protection): 107 m

Maximum withstand lightning discharge current, Iimp (10/350 μ s): 200 kA

Material: stainless steel grade 316

Enclosure rate: IP 67

Weight: 3.235 g

Height: 528,5 mm

Bureau Veritas product certificate

On-site testable E.S.E. electronic circuit

Type: **Nimbus 60**

Part No.: **77901160**

1 Piece(s).

or equal

Certifications	Value	Units
Certifications	CE; BUREAU VERITAS	

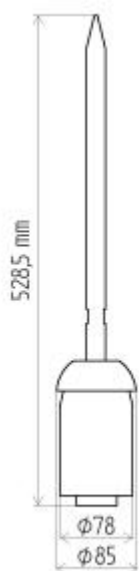
Accessories



Código	77902610
Referencia	P-ADAP D36,5
Description	Adapting piece Nimbus to mast, diameter 36,5 mm.

Wiring diagrams

Dimensions



Downloads

Data sheet	CPT-FT-LIGHTNING-PROTECTION-NIMBUS-60.pdf
Install sheet	CPT-FAP-PROTECCION-EXTERNA-CONTRA-EL-RAYO-NIMBUS.pdf
Specification text	CPT-LIGHTNING-PROTECTION-NIMBUS-60-77901160.txt

Address



Barcelona

Cirprotec, S.L.U.

C/ Lepanto, 49
08223 - Terrassa (Barcelona)
Tel. +34 937 331 684
Fax. +34 93 733 27 64
www.cirprotec.com

Copyright © Cirprotec, S.L.

[Legal Notice](#)

nimbus 15

77901115

Early streamer emission lightning rod. Stainless steel AISI 316. Early streamer emission: 15 us. NFC 17-102:2011.

Scan this QR code and see the full range



[Link to the product page](#)

Technical Data	Value	Units
Commercial data		
Code	77901115	
Part Number	nimbus 15	
Status	Available	
EAN	8435297843337	
Tariff code (HS)	8535.40.00	
Dimensions		
Product height	378,5	[mm]
Product width	85	[mm]
Product weight	2813	[gr]
General data		
Product standards	NF C 17-102:2011	
Certifications	CE; BUREAU VERITAS	
Housing color	Silver	
Insulating material & flammability class	Stainless steel 316	
Enclosure	IP 67	
Temperature range	-20 °C ... +80 °C	
Technical features		
Early streamer emission time	15	[μs]
Max. withstood current (10/350)	limp 200	[kA]
Min. cable section	50	[mm ²]
Max. flat tape width	30	[mm]
Min. flat tape width	25	[mm]
Max. flat tape thickness	6	[mm]

Min. flat tape thickness		2	[mm]
Protection radius based on the model of lightning rod (UNE 21186 / NFC 17-102)			
Level I (h=3 m)	D = 20 m	19	[m]
Level I (h=4 m)	D = 20 m	25	[m]
Level I (h=5 m)	D = 20 m	32	[m]
Level II (h=3 m)	D = 30 m	22	[m]
Level II (h=4 m)	D = 30 m	30	[m]
Level II (h=5 m)	D = 30 m	37	[m]
Level III (h=3 m)	D = 45 m	27	[m]
Level III (h=4 m)	D = 45 m	36	[m]
Level III (h=5 m)	D = 45 m	45	[m]
Level IV (h=3 m)	D = 60 m	31	[m]
Level IV (h=4 m)	D = 60 m	41	[m]
Level IV (h=5 m)	D = 60 m	51	[m]

Specification data

Nimbus 15

Description:

Electronic ESE lightning air terminal (rod, conductor, arrester) that provides 15 μ s Early Streamer Emission time according to the NFC 17 102 :2011 product standard. The capture device is mounted on a mast to protect structures and people from direct external lightning impact.

The electronic Early Streamer Emission technology captures and stores energy by making use of the electrical field created by the atmospheric gradient. No external power supplies are required for the device to operate. High frequency pulses are emitted to provide a low-impedance ionized path for discharge onto the lightning rod and then to earth.

Technical data:

Electronic ESE (Early Streamer Emission) lightning air terminal

Tested and certified to NF C 17-102:2011 by accredited independent laboratory

Early streamer emission time: 15 μ s

Radius of protection (h=5 m, Level IV of protection): 51 m

Maximum withstand lightning discharge current, Iimp (10/350 μ s): 200 kA

Material: stainless steel grade 316

Enclosure rate: IP 67

Weight: 2.875 g

Height: 378,5 mm

Bureau Veritas product certificate

On-site testable E.S.E. electronic circuit

Type: **Nimbus 15**

Part No.: **77901115**

1 Piece(s).

or equal

Certifications	Value	Units
Certifications	CE; BUREAU VERITAS	

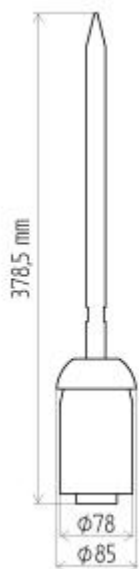
Accessories



Código	77902610
Referencia	P-ADAP D36,5
Description	Adapting piece Nimbus to mast, diameter 36,5 mm.

Wiring diagrams

Dimensions



Downloads

Data sheet	CPT-FT-LIGHTNING-PROTECTION-NIMBUS-15.pdf
Install sheet	CPT-FAP-PROTECCION-EXTERNA-CONTRA-EL-RAYO-NIMBUS.pdf
Specification text	CPT-LIGHTNING-PROTECTION-NIMBUS-15-77901115.txt

Address



Barcelona

Cirprotec, S.L.U.

C/ Lepanto, 49

08223 - Terrassa (Barcelona)

Tel. +34 937 331 684

Fax. +34 93 733 27 64

www.cirprotec.com

Copyright © Cirprotec, S.L.

[Legal Notice](#)