

Communicant Early Streamer Emitter





## Study - Prevention - Protection - Lightning

## www.lpsfr.com

# · Paraton@ir® 25

# Δt: 25 μs

Net weight 1,600Kg

Packaging: 260x180x110 mm



★ Contact@ir system needed see our Terms and Conditions









Antique



Natural







Opal

**Emerald** 

Colour has no influence on operation

## Protection radius

### Protection radius in meters (m) Drotostion levels

IV

26

	A Totection levels			
	I	II	III	
2	17	19	23	
3	25	29	34	
4	34	39	46	

39 52 49 57 65 10 51 61 69 52 75 20 45 63 60 52 79

In compliance with NFC 17-102 standard - Interpretation 007 April 2011. Datas validated by laboratory tests.





## Communication option

### REMINDER.

An outside protection against lightning with a lightning rod must be checked every year and after each lightning strike to ensure its good working order. Source NFC 17-102 - September 2011.



### To comply with this requirement:

A Contact@ir® emitter can be optionally fitted at any time on Paraton@ir®25 as on any lightning rod of the range.

Then the Contact@ir® emitter permanently communicates the operating status as well as its communication reliability.

Used with the Rout@ir®option, it transmits an in-real-time warning when a lightning strike is picked up by Paraton@ir® and the lightning strike level.



