



## Study – Prevention – Protection – Lightning

### Paraton@ir® 25

$\Delta t$ : 25  $\mu s$

Net weight  
1,600Kg

Packaging:  
260x180x110 mm

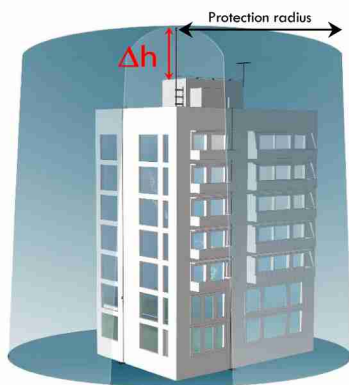


\* Contact@ir system needed  
see our Terms and Conditions



Colour has no influence on operation

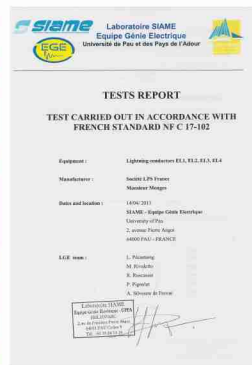
### Protection radius



#### Protection radius in meters (m)

$\Delta h$ (m)	Protection levels			
	I	II	III	IV
2	17	19	23	26
3	25	29	34	39
4	34	39	46	52
5	42	49	57	65
10	44	51	61	69
20	45	52	63	75
60	45	52	65	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.

