

# IONIFLASHMACH<sup>®</sup> NG

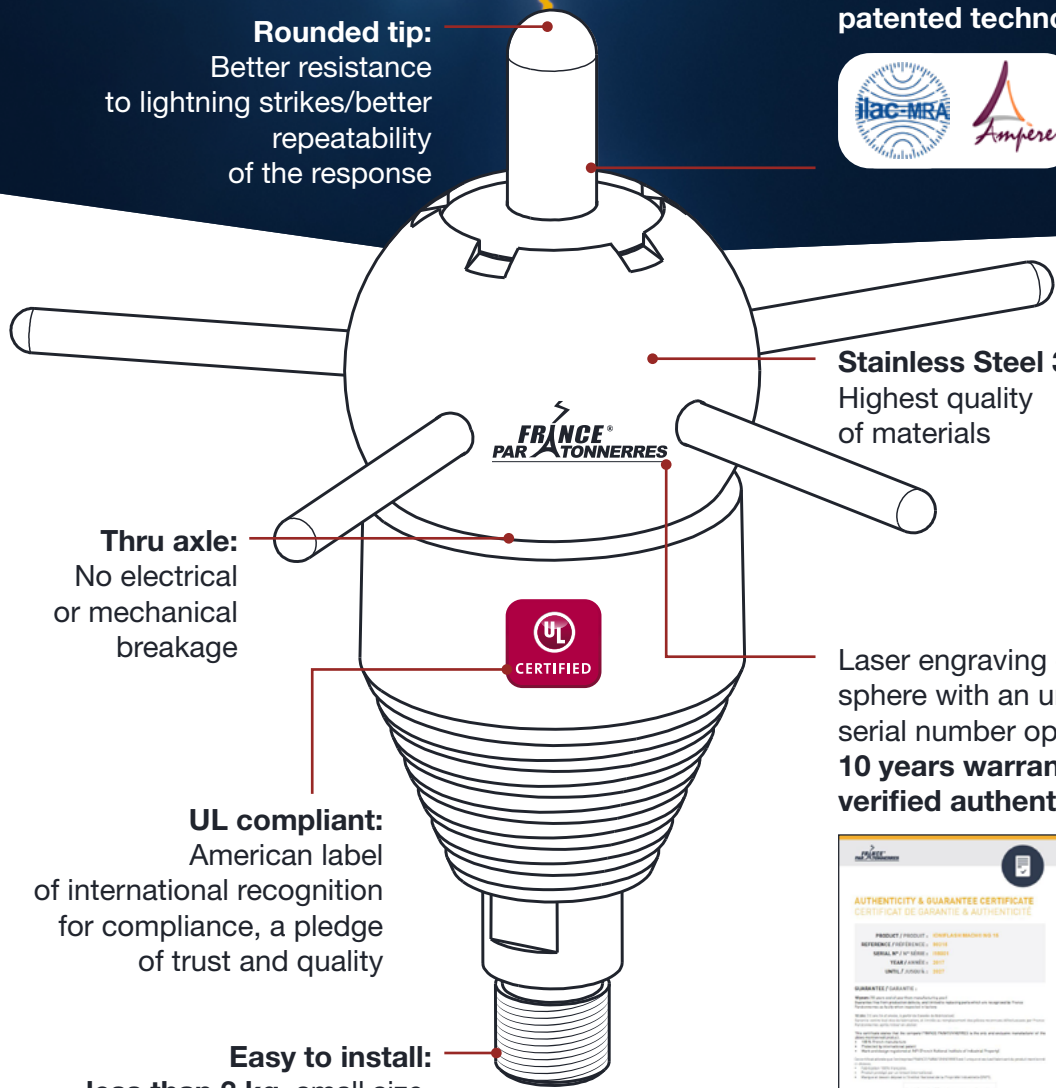
## TECHNICAL ADVANTAGES

High Voltage tests  
in Independent Laboratories  
ILAC (according  
to NF C 17-102: 2011)  
and in situ / Modern  
patented technology



- + Testable on site and remotely
- + Autonomous and without electronics: no scheduled obsolescence
- + Lowest carbon footprint on the market: 33kg eq. Co2
- + Availability of products in stock & shipments within 24/48 hours

**Rounded tip:**  
Better resistance  
to lightning strikes/better  
repeatability  
of the response



**Stainless Steel 316L:**  
Highest quality  
of materials

FRANCE<sup>®</sup>  
PAR ATONNERRES



Laser engraving of the  
sphere with an unique  
serial number opening a  
**10 years warranty and  
verified authenticity**



**Thru axle:**  
No electrical  
or mechanical  
breakage

**UL compliant:**  
American label  
of international recognition  
for compliance, a pledge  
of trust and quality

**Easy to install:**  
less than 3 kg, small size,  
gas thread fixing

## CORPORATE ADVANTAGES



**RECOGNIZED SCIENTIFIC ACTOR  
& DECISIVE PLAYER IN STANDARDIZATION**  
France Paratonnerres is available for any technical support.



### DID YOU KNOW?

By ordering an ESE  
IONIFLASH MACH<sup>®</sup> NG  
you also share ethical and  
environmental values with us.

