

ATP

Outdoor lighting
with no maintenance



Why do our products not require **maintenance?**

Alfa



Classics



Cónica



Funcional



A large, ornate, rusted metal structure, possibly a lamp or architectural element, set against a dark blue background with falling rust flakes. The structure is highly detailed with intricate scrollwork and a crown-like top. The rust is a mix of brown and orange tones, contrasting sharply with the deep blue background. The rust flakes are scattered throughout the scene, appearing to fall from the structure. The overall composition is dramatic and emphasizes the theme of corrosion resistance.

Immune to corrosion materials

All our products are manufactured using our state-of-the-art engineering technical polymers. These materials are immune to corrosion and exhibit weather resistance far superior to that of steel and aluminum. We work with two exclusive varieties: the S7, which makes up the chassis of luminaires, columns, arms, and bases, and the T5, which also ensures maximum transparency and translucency in diffusers.

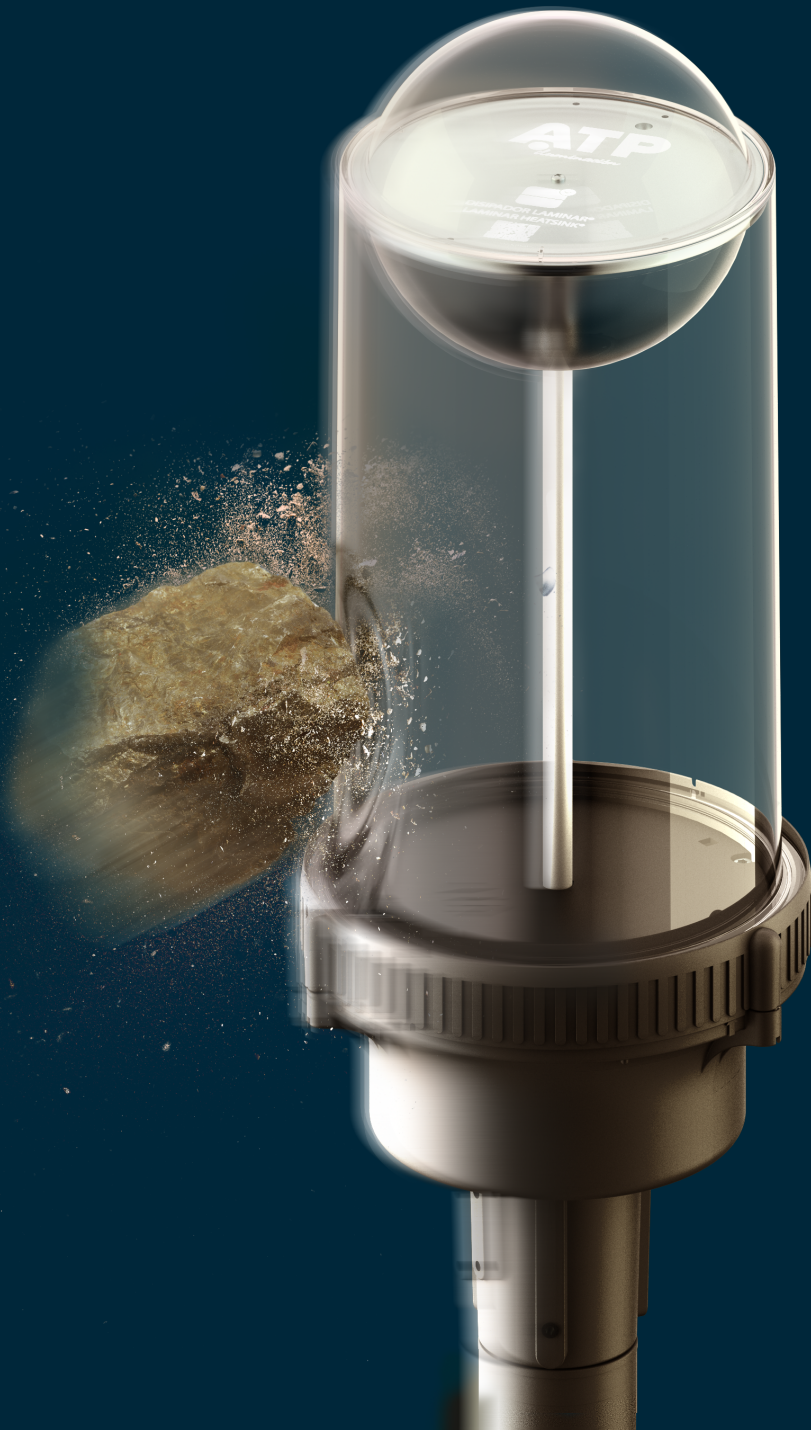


Mass tinting

Our engineering-grade technical polymers are mass-tinted, ensuring resilience against deterioration caused by weather conditions or vandalism. Assemblies maintain an immaculate aesthetic, free from grooves or imperfections, and preserve their structural integrity without the necessity for painting or other maintenance tasks. Our materials have successfully endured more than 2,000 hours of UV radiation without any color alteration.

IK10+: Going beyond vandal resistance

Vandalism poses no threat to ATP's outdoor lighting solutions. All of our light fixtures undergo impact tests exceeding 50 joules, which is more than double the requirement set by the international standard IEC 62262 to achieve the highest IK10 resistance rating (20 joules). This exceptional toughness extends across the entire enclosure, including the diffuser, and we refer to it as IK10+.



IP66+: Integral hermetic sealing

All of our luminaires are classified as IP66, signifying complete hermetic sealing: no dust, insects, dirt, moisture, or salt spray can penetrate their polymeric structure. This hermetic sealing, achieved through seamless sealing without junction points, extends beyond just the optical assembly, as is customary in the industry, covering the entire enclosure. Hence, we refer to it as IP66+.





10-year warranty comprehensive

We are the sole manufacturer to offer a comprehensive 10-year warranty from the very first unit, with no additional charges, even under conditions of high humidity, elevated environmental salinity, and extreme temperatures. At ATP, we subject our products to the most rigorous quality controls to ensure their durability and reliability worldwide.



ATPiluminacion.com

Alumbrado Técnico Público S.A.
Avenida de Irún, 33 · 31194 · Arre
Navarra, Spain
Tel. (+34) 948 330 712
info@atpiluminacion.com