

Innovating since 1969



ATP Lighting has over half a century's experience in the design and manufacture of high-quality products from technical engineering polymers.

Since it was founded in 1969, ATP Lighting has been developing the most advanced and durable products in the sector. With this in mind, the company has developed exclusive technical engineering polymers that give its street lighting and urban furniture unique characteristics in terms of resistance and safety: they are immune to corrosion, anti-electrocution, vandal-proof and even fireproof.

In addition to complying with the most demanding international regulations, ATP carries out rigorous controls to certify the utmost quality and durability of its products. This enables the company to offer a comprehensive 10-year warranty, the longest in the industry.

Certificates















ATP polymeric materials



Reinforced Engineering Technical Polymer S7

> Own formulation and unique characteristics



High-impact Tropicalised Transparent Thermopolymer T5

> Resistance to impact 200 times higher than glass.

Revolutionary LED public lighting solutions

Temperature

Lifetime

59.4 °C -21% (from 75.6 °C a 59.4 °C) 100,000 hours +27 % (from 79,000 to 100,000 hours)

Tests carried out at a temperature of 35 °C







State-of-the-art ATP polymeric materials Materials specially designed to meet the most demanding external

agent and vandalism resistance



Corrosion-immune
Raw materials not susceptible
to corrosion.



Anti-electrocution Insulating materials that do no conduct electricity avoiding any risk of electrocution on contact with the luminaire or the column.



Aire® Series Aire® 3 Series



Alfa Series Alfa 8A



Circular Classics Series Siglo XLTA



Square Classics Series Villa XLTA



Cónica Series Cónica TLA



Croma Series Croma P



Enur Series Enur Micro



Evolución Series Evolución P



Metrópoli Series Metrópoli LBP



Orión Series Orión



Venus Series Venus TLA



Proyector Aire® Aire® 5 Series

to the entire housing. This is what we mean by IP66+.

transformation processes and at a low



Hexagonal Classics Series



Funcional Series



E Series Floodlight



Maximum safety, minimum maintenance



ATP Synery Tube®

Hybrid steel and engineering polymer tube structure with unrivalled resistance to oxidation and total protection against electric current.





IP66 and IK10 access panel

Our exclusive hermetics and its maximum resistance to impacts provide total protection against electrocution.



Corrosion-immune

Raw materials not susceptible to corrosion.

Arms



Curves Series BC - 35

Layouts:

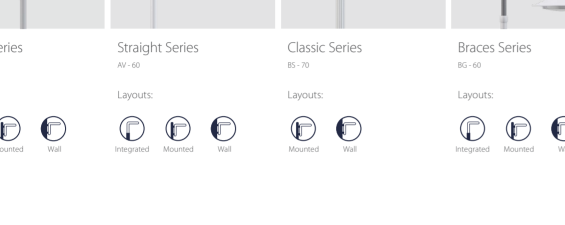


















The best warranty in the sector

From the first unit and at no extra cost









ATPlighting.com

Alumbrado Técnico Público S.A.

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