

## ELT adds a new business line with the launch of a range of lighting fixtures

- This launch confirms ELT's commitment to connectivity and integrated lighting projects, offering a comprehensive lighting solution which includes the luminaire, its components in addition to management and control tools.
- The first models to come on to the market are the EXEYA streetlight and the ELODIA classic Villa lantern.

Zaragoza 21/05/2019 – ELT, leading lighting sector manufacturer, has launched its range of smart lighting fixtures, representing a milestone for the Spanish company. This range joins those luminaires already available on the market along with the manufacture and design of components, control gear and street lighting management solutions.

As a result of this launch, ELT fulfils its aim of consolidating the company as a **global supplier of lighting solutions and services** able to manage a complete street lighting system, demonstrating the value of its technological capacity while consolidating its position in the field of consultancy and customised solutions for smart lighting.

The company's newest challenge has started out with the launch of the EXEYA and the ELODIA, the **streetlight and classic lantern-style luminaires for street lighting**. Finished to a high quality, these two attractively designed products incorporate ELT's 100% LED technology, representing optimised street lighting and reduced light pollution while providing a high level of energy efficiency.

### **EXEYA**

This is the roadside streetlight from ELT. With an elegant and robust design adapted to the most demanding needs of the market, it is **available in 4 sizes** to provide each application with a customised solution.



## PRESS RELEASE

In addition, EXEYA comes with two independent compartments: one for the optical unit sealed by ultra-thin glass; and the other for the driver and its accessories attached to a single, universal fixing bracket that offers numerous fastening options. These two compartments enable **optimal thermal management**, thereby increasing the service life of the luminaire.



The EXEYA lighting fixture incorporates high output LED modules powered by a 100% programmable ELT driver. It benefits from a high level of ingress protection - **IP66** - and has an impact protection rating of **IK09**.

### **ELODIA**

ELODIA is the classic, Villa lantern-style model from ELT. Its classic design is equipped with the **latest in LED technology**, offering a balance between heritage conservation and the most efficient technology.



The luminaire's housing is made from **injected cast aluminium** and offers high resistance to corrosion. Its upper hinged body makes the device easier to install and provides access to the optical unit and ancillary equipment.





## PRESS RELEASE

The optical unit of the ELODIA has an **IP67** ingress protection and the lighting fixture itself has an impact protection rating of **IK09**. By installing the **eLED RKIT**, the 24 high output LED module recently launched by the company, the device achieves an extensive level of programmable options and multiple dimming modes.

### PORTFOLIO EXPANSION

The R&D+i team continue their work to expand the range of lighting fixtures, as a result of which, new launches are expected in the near future.

---

#### About us:

ELT - Especialidades Luminotécnicas S.A.U. is Spain's market leader and one of the best-positioned sector companies in Europe, offering the design, manufacturing and marketing of power supply devices and wireless solutions for lighting management. Employing over 180 people, ELT is undergoing a process of digital transformation to become the leading company in the sector in the use of new technologies.

For more information about our products and technologies, please contact:

**Arantxa Barra Tejada**  
Head of Communication  
[abarra@elt.es](mailto:abarra@elt.es)



[www.elt.es](http://www.elt.es)