

Especialidades Luminotécnicas, S.A.U Pol. Malpica- c/E, nº11 E-50016 Zaragoza www.elt.es

PRESS RELEASE

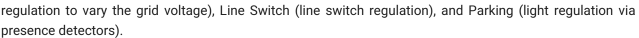
ELT presents eLED RKIT, a 100% versatile driver for outdoor LED applications

Zaragoza 25/06/2018 – ELT, leading manufacturer of lighting components, launches **eLED RKIT**, a complete unit comprising a high output 24 LED module and eSMART constant current driver which is **100% programmable**, enabling a high level of **flexibility and variability** to adapt to any classical lighting fixture application (Villa, Fernandina...), industrial lighting or other types of

luminaires.

The new eLED RKIT from ELT is a reliable and versatile solution which, together with support and service from the lighting project assessment department, makes a complex and demanding project a success.

This 100% programmable driver, which integrates **eSMART** technology, allows a wide range of **programmable** options and numerous **dimming** modes: ON/OFF, DALI, 0-10V, 1-10V, ActiDIM (autonomous and dynamic regulation that adapts to night hours), ActiDIM Parking (combining autonomous regulation and presence detectors), MainsDIM (head-end



The 24 high output LED module is mounted on an aluminium heat sink. It combines PMMA lenses that guarantee a high level of protection - **IP67**, high optical efficiency and highly efficient light distribution.

The new eLED RKIT offers a flicker-free light quality and is available in different colour temperatures and light distributions to adapt to the most demanding lighting requirements.

About ELT:

ELT - Especialidades Luminotécnicas S.A.U., based in the province of Aragón, 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