

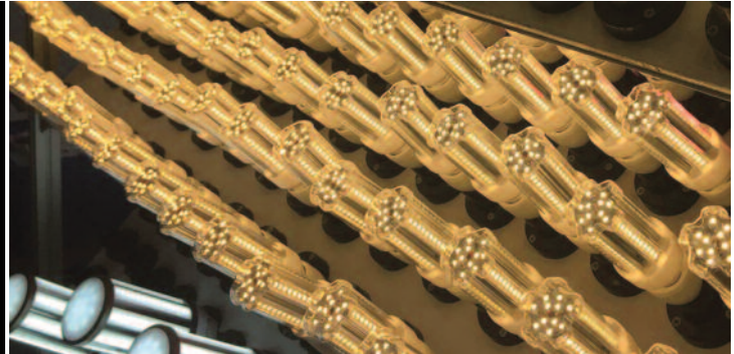
# CASESTUDY

BY MINILAMPE

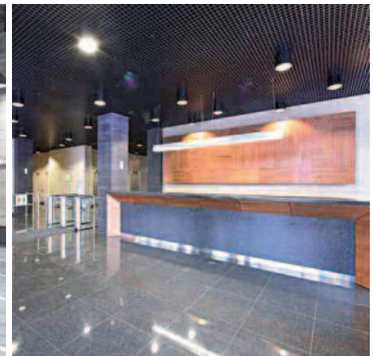
LIGHTING  
SOLUTIONS  
PLUG & PLAY  
SOLUTIONS

INDUSTRY  
CORN LIGHT RANGE

INDOOR  
AND OUTDOOR  
RELAMPING



GENERAL  
LED LIGHTING



CORNLIGHT PRODUCT RANGE AVAILABLE IN OUR CATALOGUE SCL IP64 - TCL IP44 - ACL IP65

## THE REQUIREMENT

The growing demand in the industry to reduce energy consumption and switch to LED technology develops numbers of relamping works that is to say to replace existing industrial highbay and/or candelabra lighting with LED. This technological transition meets a high level of requirement to replace mercury vapour-, high pressure sodium-, metal-halide lamps and their ballast. It requires a new range of LED lamps that are high-performance and cost efficiency called Corn Lights.

### ISSUE.

■ To supply a CORN LIGHT general lighting range and to bring a PLUG & PLAY solution for indoor and outdoor applications.

## THE SOLUTION

With its Research & Development Department, its production unit and its laboratory located in France, MINILAMPE develops, selects and tests all its lighting products upstream in order to better answer to LED transition. MINILAMPE has defined a wide product range of cornlight used in all industries. This range meets the technical requirements and constraints of relamping operations of industrial highbays for warehouses, garages, offices and outdoor candelabras (urban zones and parkings).

## THE RESULT

■ **Cost-efficiency.** Reduction of maintenance costs. Corn light installation only requires the shunt or the dismantling of the ballast. Life is 30 000 hrs with consumption divided by 2.  
■ **Comfort.** Instant start and a better lighting performance.  
Environment friendly.

MINILAMPE  
www.minilampe.com

MINILAMPE  
895 Chemin de Maquens - CS30029  
Z.I. La Bouriette • 11890 CARCASSONNE Cx  
FRANCE

Tel.: +33 (0)4 68 25 14 26  
Fax: +33 (0)4 68 72 57 44  
contact@minilampe.com • www.minilampe.com

