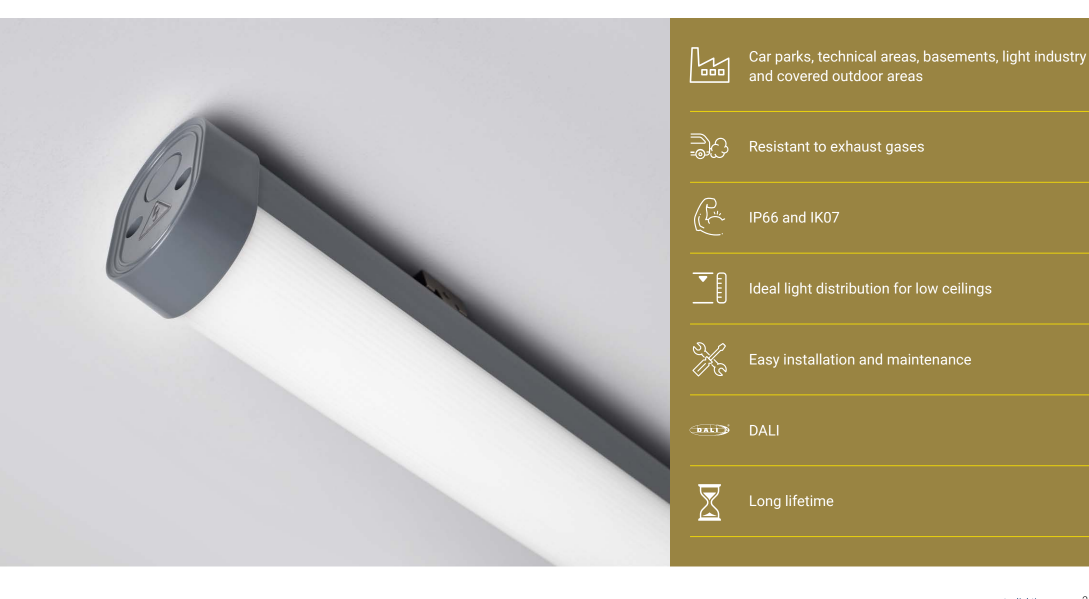




## E6

LIGHTING FOR CAR PARKS AND TECHNICAL AREAS A RELIABLE & ROBUST SOLUTION

ETAP



E6 \_\_\_\_\_ MATERIALS OFFERING MAXIMUM PROTECTION





3

#### DURABLE, EFFICIENT & LOW-MAINTENANCE





IP66

Waterproof, with

pre-mounted cable glands



E6

COMPACT HOUSING

90 x 56 mm



HIGH EFFICIENCY

up to 129 lm/W: high efficiency for low energy consumption, crucial in 24/7 applications



LONG LIFETIME

99% lamp lumen maintenance @50,000h



EASY CLEANING

optics & housing form one seamless whole. Dust and moisture have no chance.





- A compact and lightweight unit
- Through-wiring possible: 3 x 2.5 mm<sup>3</sup> and 5 x 2.5 mm<sup>3</sup>
- Replaceable driver

#### PROCEDURE FOR INSTALLATION



1. mount the brackets



2. snap on luminaire



**3.** connect luminaire via removable end pieces

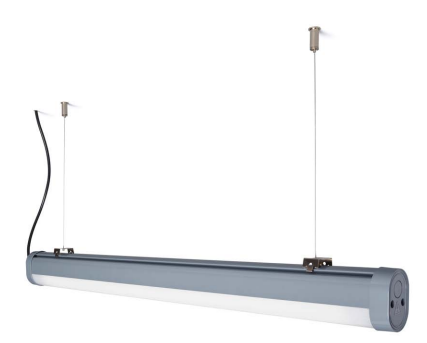
### A SOLUTION FOR EVERY ROOM



#### MOUNTING

This luminaire exists in a **surface-mounted version** for ceiling or wall mounting, and a **pendant set** (e.g. for high rooms) is also available.

E6



# VERSIONS E6 exists in three lengths and luminous fluxes: 1260 mm - 4000 lumen 1640 mm - 6000 lumen









**ENDLESS** 

#### Maximum lifetime:

- High-quality components.
- E6 still delivers 99% luminous flux after 50,000 burning hours (L99B50 @50,000 h).
- Long-life driver: 100,000 hrs. (Tc max. 65°C).
- 5-year warranty, driver included.



**EFFORTLESS** 

WASTELESS

#### Easy to maintain and uninstall:

- E6 is mounted with screws (not glued or welded).
- The driver screwed, not glued is easily replaceable.

Designed for future refurbishment and conversion.

#### **Excellent recyclability:**

- 37% polycarbonate
- 29% steel
- 18% electronics (LEDs & driver)
- 4% other plastics

Developed and produced in Belgium.

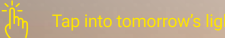
## TOMORROW'S LIGHT

#### ENDLESS. EFFORTLESS. WASTELESS.

ETA Ptomorrow's light

In a world facing severe challenges like global climate change and depletion of natural resources, ETAP's goal is to create tomorrow's light: **endless**, **effortless** and **wasteless**. We aim at helping our customers to reduce their carbon emissions and environmental footprint by providing long lasting energy-efficient lighting solutions with minimal use of virgin natural resources that are eas to maintain and refurbish.

As an active member of The Shift, ETAP has committed itself to achieving a  $CO_2$  reduction of 55% by 2025. Following the Science Based Target Initiative, our target is set with the goal to limit and eventually curb the global temperature rise and contribute to a zero-carbon economy.



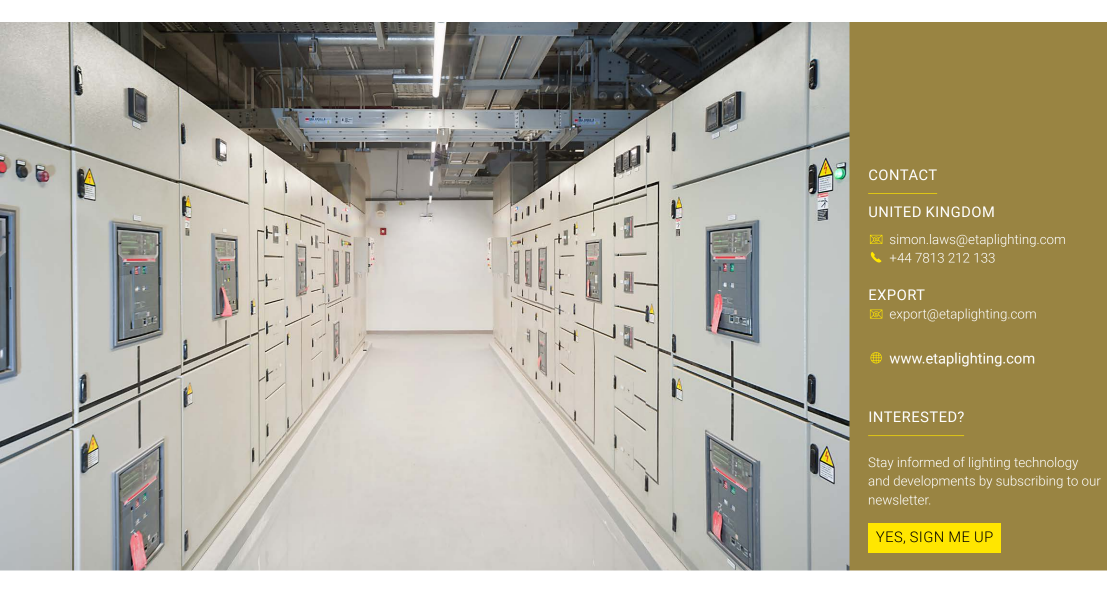
1



E6

#### LIGHTING FOR CAR PARKS AND TECHNICAL AREAS





The information contained in this publication is not binding and may change due to technical development. ETAP Lighting International is not liable for any damage whatsoever resulting from the use of this document.