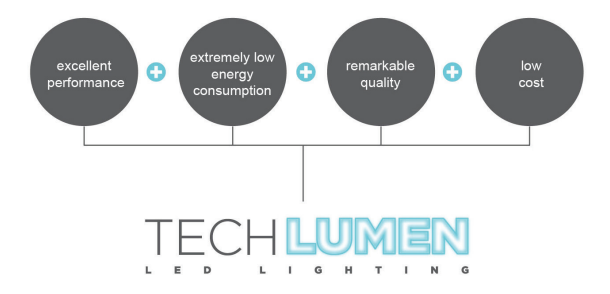


Learn About Techlumen



The continuous contact with the users of the facilities constructed and the products manufactured by our company, the knowledge of the needs and specificities of businesses and individuals, as well as the promotion of energy efficiency as a major goal of nowadays, gave birth to Techlumen.

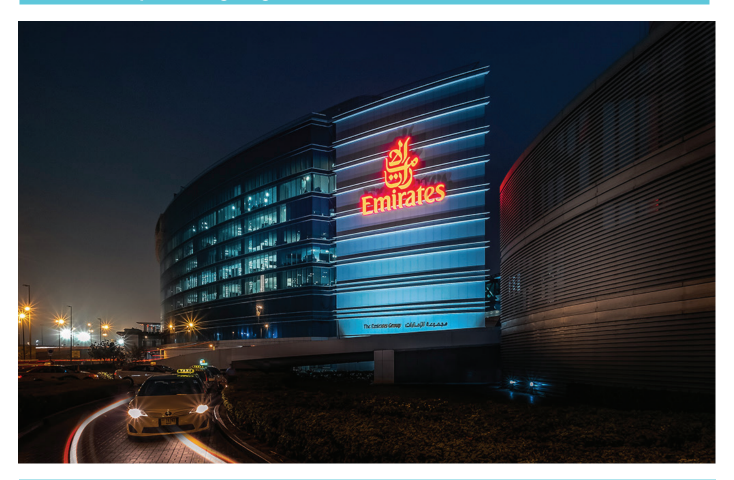
Techlumen's lighting technology is LED, offering excellent performance, low energy consumption and remarkable quality.

The challenge of our time is energy efficiency. In the field of lighting the technology that provides the most energy saving is the LED. But not all the LED lights are the same. In the market there are plenty of low cost LED lights claiming features that fail to deliver. Also, there are other that offer excellent features with really high cost. The gap between these two cases, Techlumen are aiming to cover. They are produced in Greece by AFOI TSIOLAKI OE.

Using branded LED chips and drivers, highly designed heatsink and other parts, tested for months in our labs, Techlumen aim at maximum quality at comparatively low cost.

Techlumen

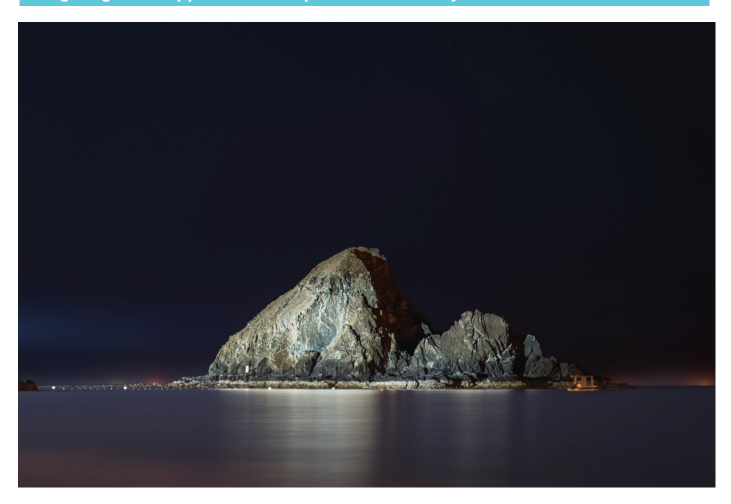
Emirates HQ facade lighting - Dubai



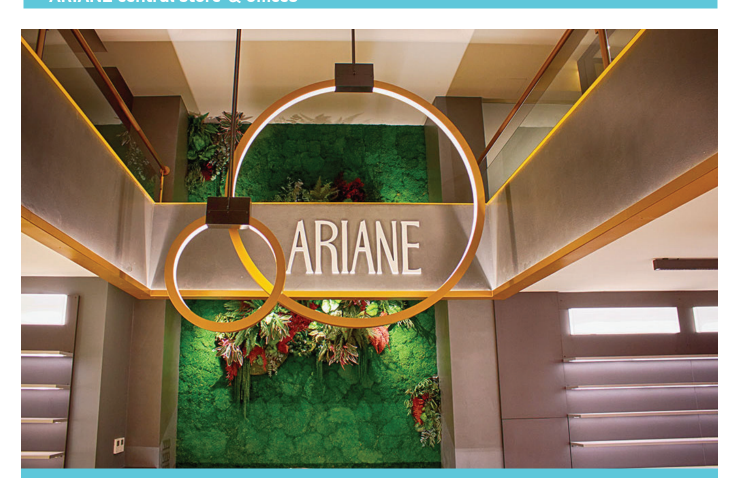
Deira Clock Tower - Dubai



Lighting of Snoopy Island- Sandy Beach Hotel - Fujairah - UAE



ARIANE central store @ offices



Our company was founded in 1974. Main object was the electromechanical installations and the production of home, commercial and industrial luminaires.



Founded 1974

Production of industrial electric switchboards and bridge cranes under the brand name "ATLAS"

1978

Production of household electric switchboards

1980

Production of linear fluorescent lighting fixtures under the brand of ATLALUX

1984

roduction of aluminium & crystal lighting fixtures

1988

Production of the first electronic ballast for the greek market

1989

Production of floorstanding luminaries under the brand "Tsiolakis Line & Light"

1990

Awarded with the EOMEX distinction award for the Tsioline floor standing fixture at the HANNOVER MESSE







TECH LUMEN



1992

Production of canopy fixtures for gas stations

2009

Production of gas station pricesigns with LED illumination

2011

Birth of TECHLUMEN LED Lighting

2012

Production of LED downlight, High Bay, canopy, street and floodlight led fixtures

2013 roduction of 60x60 recessed led lights 2014

Production of fishing LED lights

2015

Production of linear LED lights

2016

Production of autonomous LED street lights

2017

Production of LED fixtures that reached 200lm/W final output

2018

Production of horticulture LED lights

2019

Production of food specific spectrum linear LED lights





Thessaloniki is a multifaceted city that bears the mark of history; a dominant port, a stronghold, a mosaic of peoples, the metropolis of Macedonia. The vicissitudes, the twists the conquerors and the inhabitants are the building materials that "made-up" this unrivaled multicultural city of the Thermaic Bay. The cement mortar holding them together is time that – who knows how many more developments and changes – has still to bring forth.



316/15 b.c

Foundation of Thessaloniki. Thessaloniki was the sister of Alexander the Great and in her honor the city was named after her.

146 b.c.

Thessaloniki becomes the capital of the Roman province of Macedonia

42 b.c.

Thessaloniki becomes a free city

Mid of 3rd century a.c
The city is awarded with the privileged titles of "colony", "metropolis" and "neo-choros"

322-323 a.c Construction of city harbor by Constantine the Great 1492 a.c

Serafadites Jews that were driven out of Spain migrate to the city strengthening it's multicultural character.

1506 a.c

Foundation of the first typography press store by the city's Jews

1718 a.c.

The Pasarovic Treaty, which favors trade in Southeast Europe, marks the city's economic boom.

1871-1895 a.c.

Thessaloniki rail link with central Europe and Istanbul.

1912 a.c

The city is liberated from Ottoman occupation.

1916 a.c.

Movement of National Defense. Thessaloniki is the seat of the provisional government of El. Venizelos

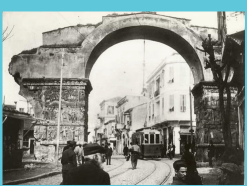
1917 a.c.

The city is destroyed in a devastating fire. It is rebuild in 1918 a.c with the help and design of Ernest Hebrard creating a modern metropolis

1922 a.c

Refuges from Pontos and Asia minor arrive to Thessaloniki, contributing to the city's workforce, customs, culture, culinary arts and shaping the city's character with their culture







Thessaloniki is a rare example of a city with uninterrupted urban activity over 2,300 years. Over the centuries its strategic position has ensured that it has been constantly one of the most important cultural and intellectual centres in Southern Europe. The city is currently developing rapidly and aims to continue to play a leading role in the region as a whole.





■▲台田田舎●

1926 a.c.

Foundation of the International Trade Fair and Aristotle University. Thessaloniki hosts the largest part of academic population (>100000 nearly 10% of the country's population) and contributes to the innovations created.

1960 a.c.

Installation and operation of an experimental television station at the Thessaloniki International Fair. The first privately owned radio and tv stations began broadcasting • 2019 from here.

1994 a.c

Thestep (Technological and innovation Park of Thessaloniki) is founded.

1997

Thessaloniki is announced cultural capital of Europe

2004

The city co-hosts with Athens the Olympic games

2018

A strategic collaboration between South Gateway Europe and the city's harbor transforms the port's role as a major hub in naval transport for the Balkan region.

Pfizer selects Thessaloniki for a new digital hub for artificial intelligence research.

2019

The collaboration between DHL and Fraport in Thessaloniki Macedonia airport with a 10 year contact is announced

2019

Cisco announces the construction of a technology and innovation hub in Thessaloniki.

2019

The Greek government in collaboration with private sector funds and the University announces the creation of ThesINTEC a 4th generation research and innovation center which will create 7.000 new work spots















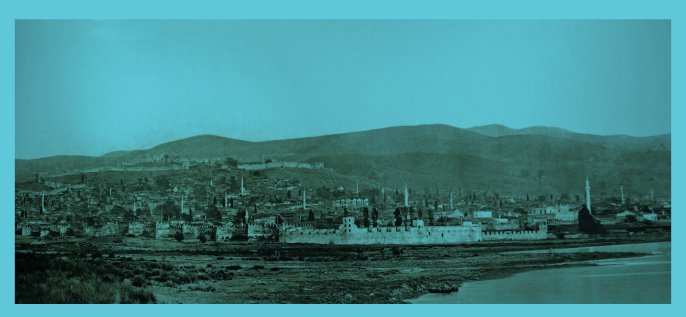






















www.techlumen.gr