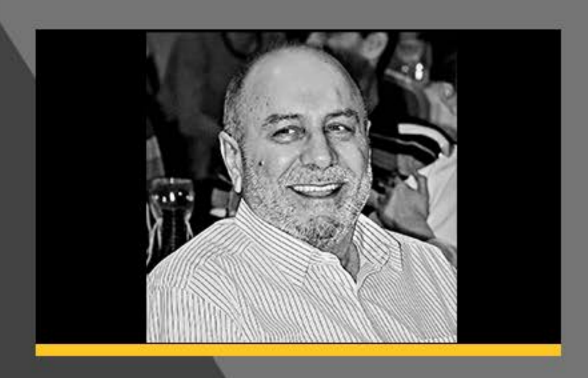
LAMPTIME "Enlighten The Future" f @ /lamptimeled

Our History







1976
Establishment
Founder Ömer MIHOĞLU

1980
First Production
First product: Bulb holder

1986
First Quality Certificate

TS289 S.Economic and Technical Journal (Issue:296, August 1986)



Our History



"Geleceği Aydınlatın"





2004

First use of our brand "LAMPTIME"

2014

Establishment of our R&D Center

2015

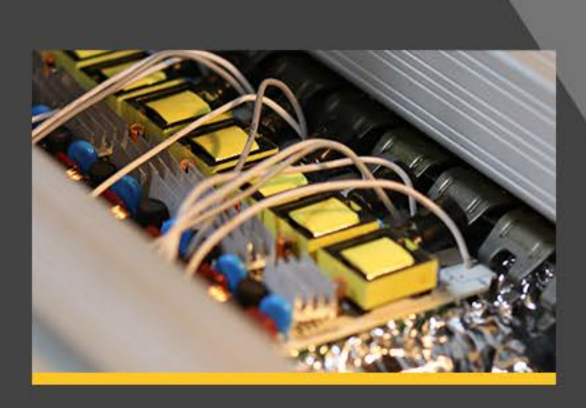
Establishment of Our Factory in Turkey



Our History







2016

Design and First Production of SMD LED Module

2017

Establishment of Our Lighting Laboratory

2018

Design and First Production of LED Driver





Our Mission

We design, manufacture and present original, aesthetic, technological, energy-efficient, environmentally friendly and innovative lighting products and solutions with the most advanced technology and the most affordable cost to the world markets in accordance with the developments in the world and laws, in line with the company's goals, values and strategies, by keeping the satisfaction of all stakeholders at the forefront.

Our Vision

To enlighten the future of our country and our world.

Our Values

Producing environmentally friendly, less energy-consuming, cost-effective, long-lasting products for the future of our country and our world; at the same time, to contribute to the development of our society, together with all our suppliers, customers and employees.





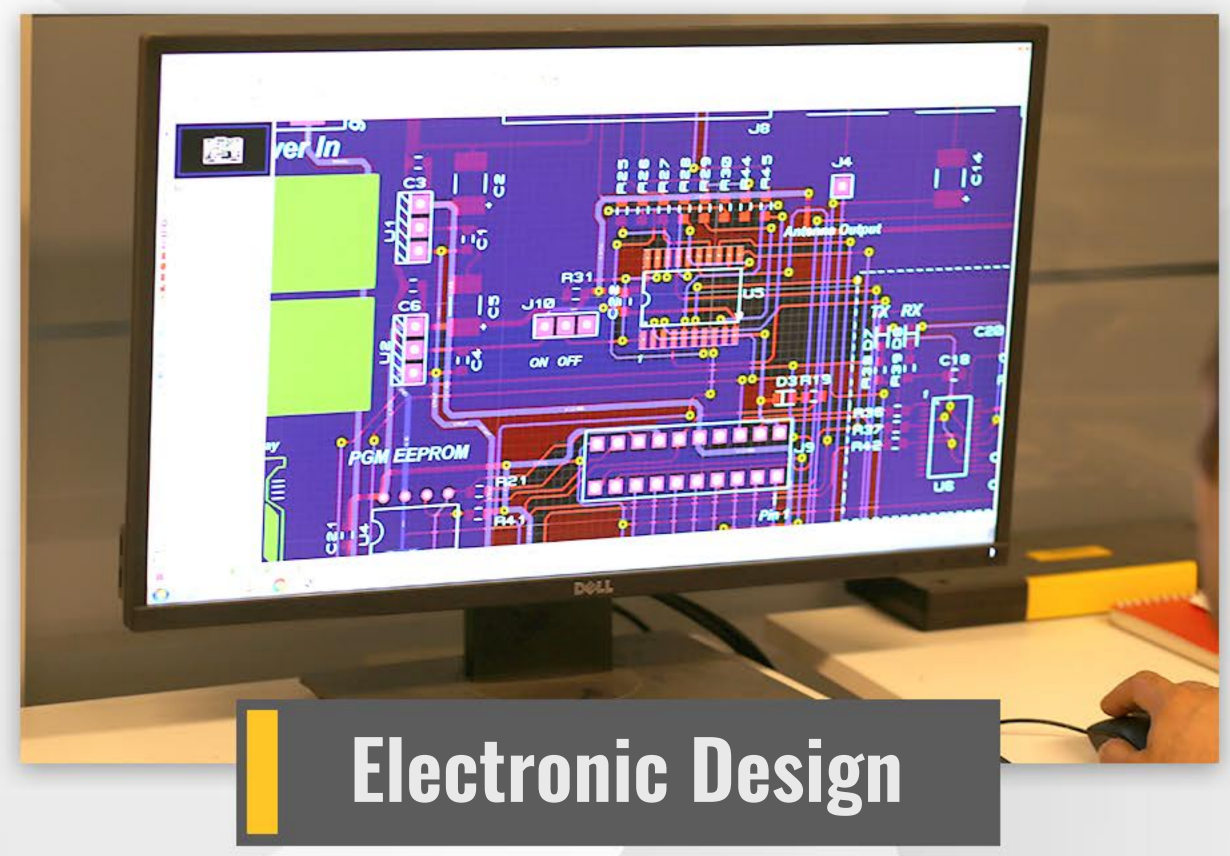
What We Do?

R&D and Design
Production of Lighting Fixtures
Electronic Production
Lighting Design and Projecting
Lighting Laboratory

R&D and Design



Structural, Optical and Visual Design

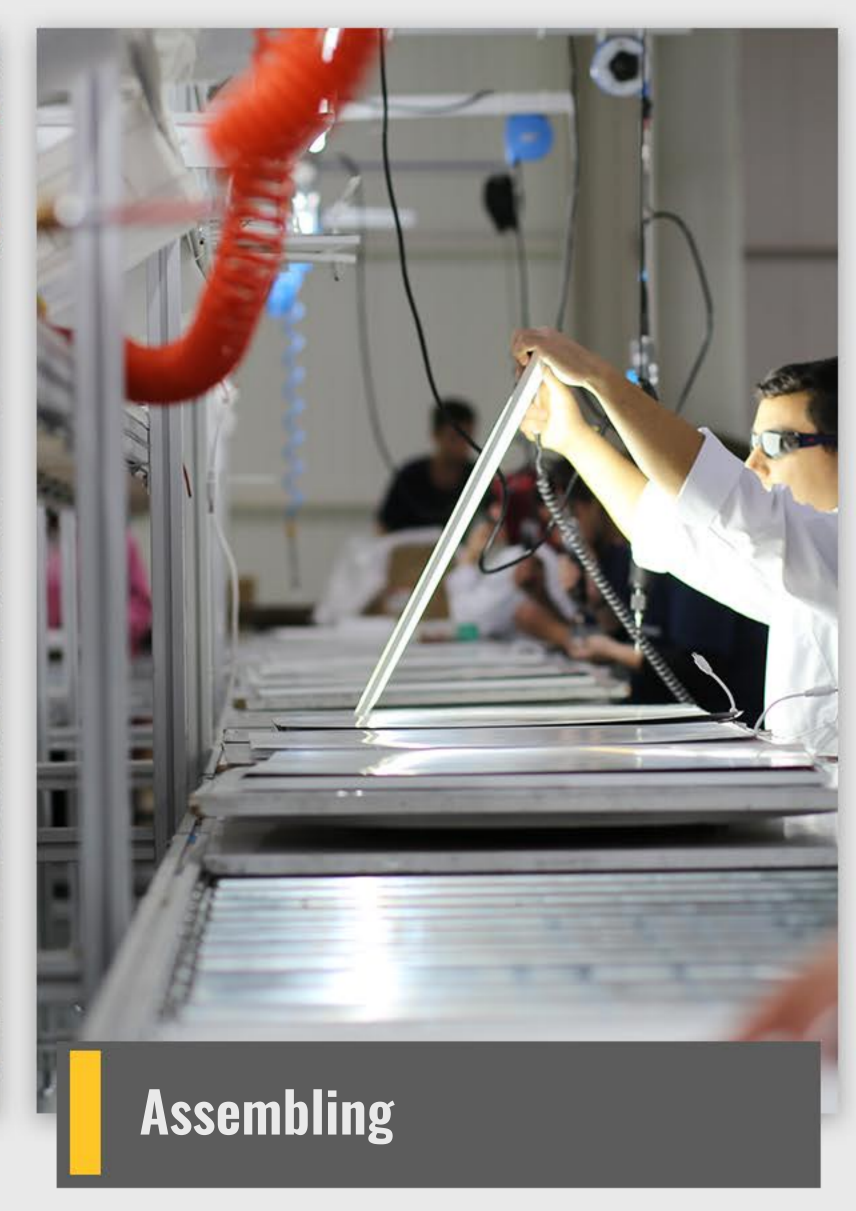


LED Module and Driver Design

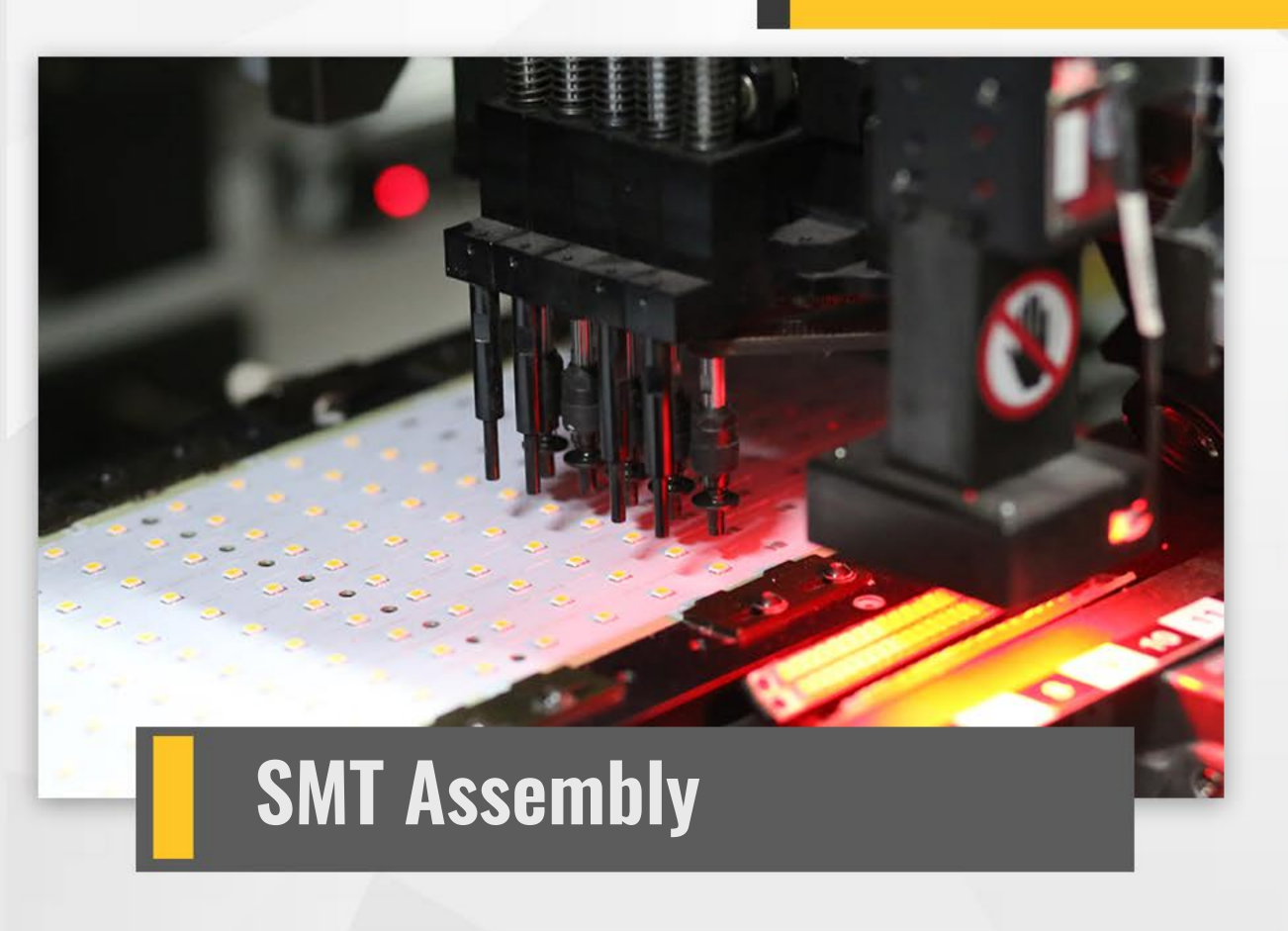
Lighting Fixture Production



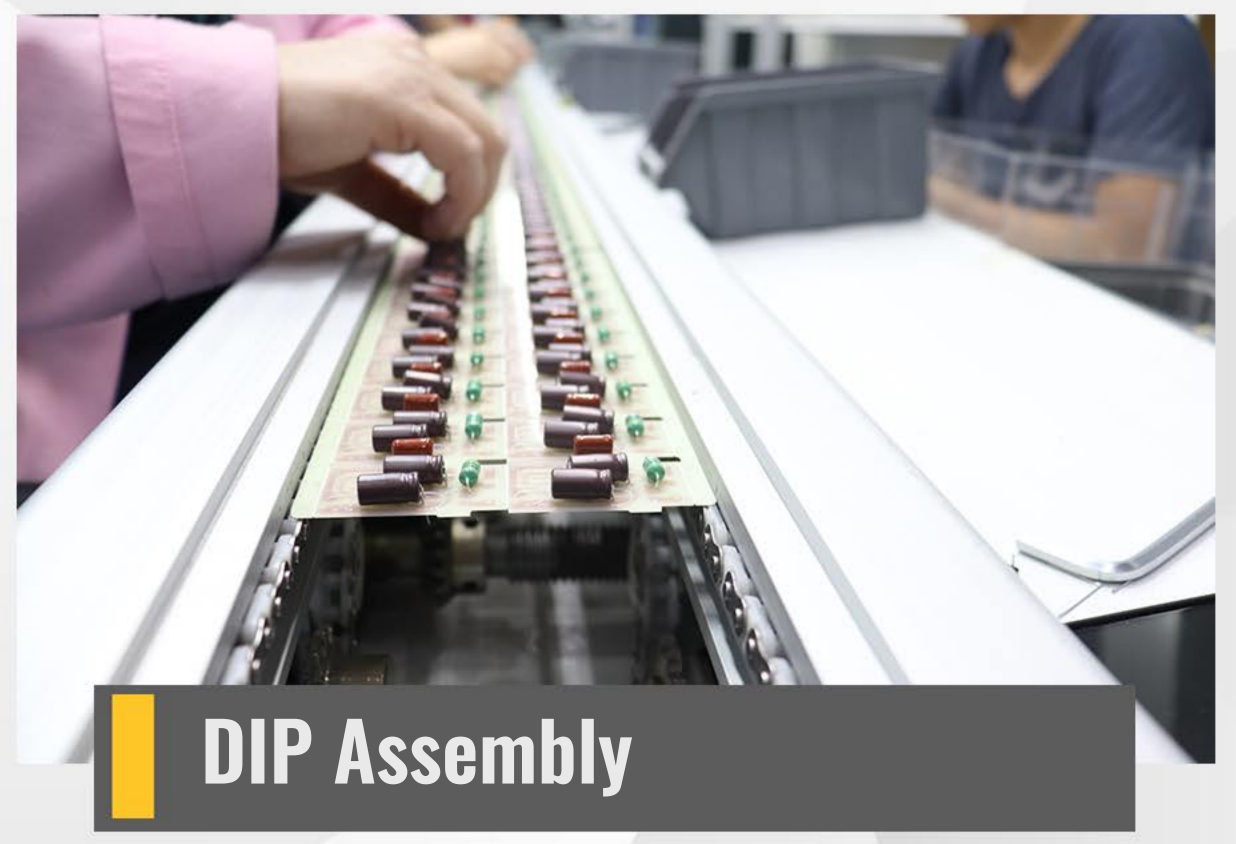




Electronic Production



150,000 component per hour, 0.25 micron Precision.



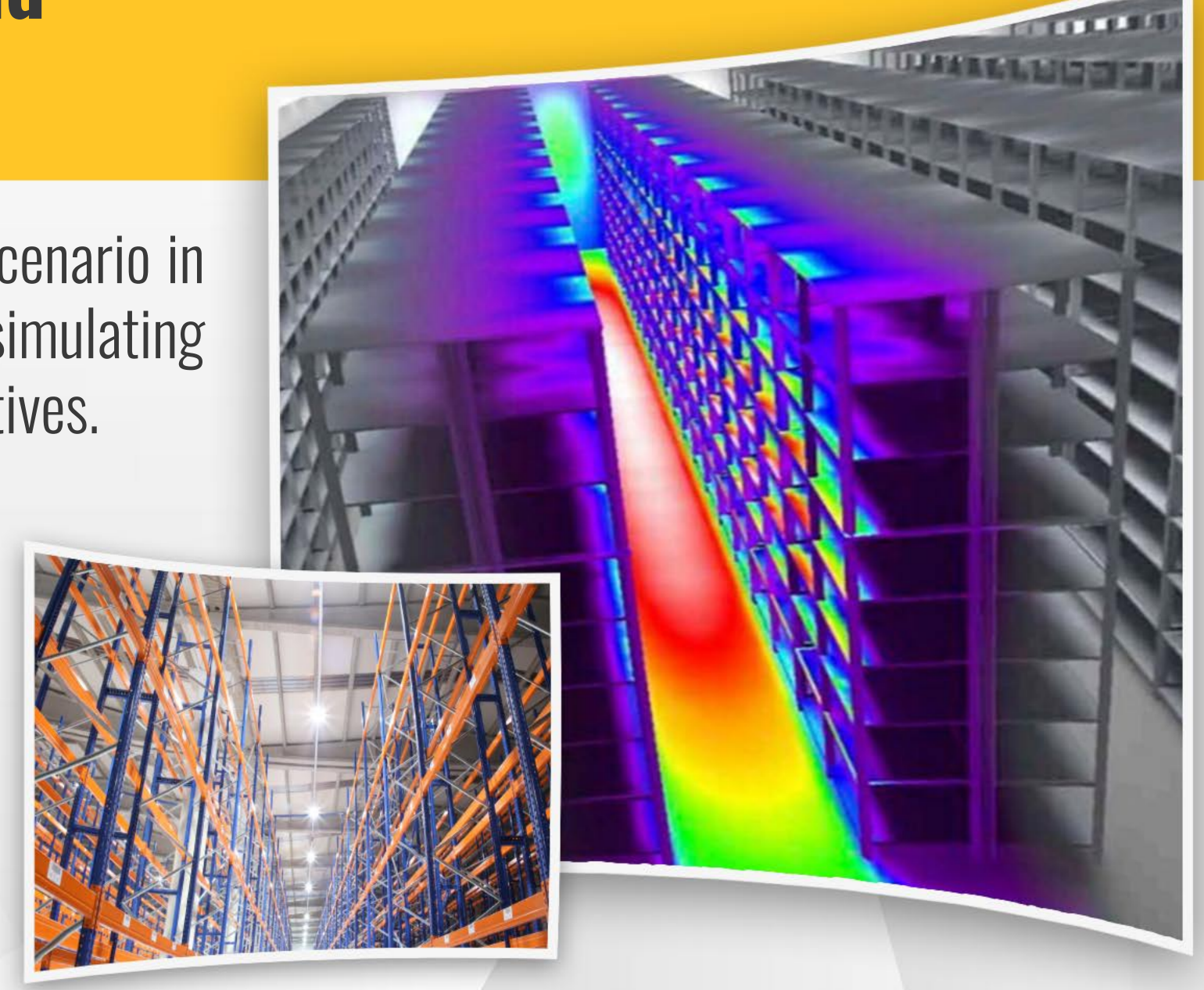
1,000,000 LED Driver per year.

Lighting Design and Projecting

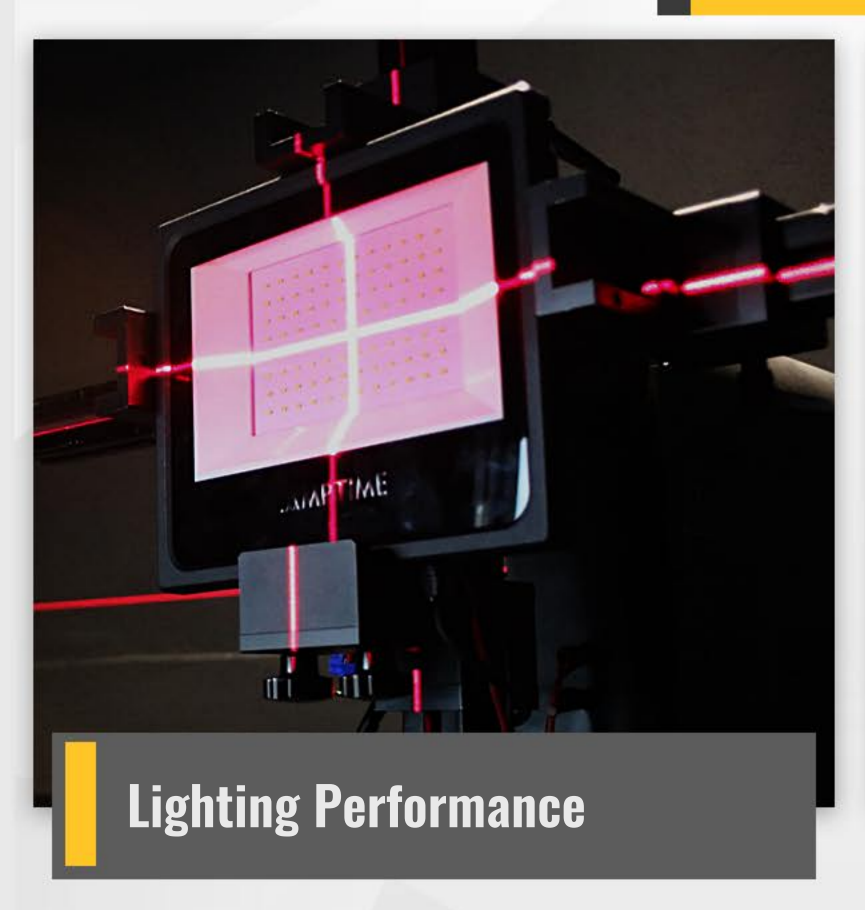
-Selection of the best lighting scenario in accordance with the norms by simulating different lighting design alternatives.

- Energy consumption analysis

- Investment cost analysis



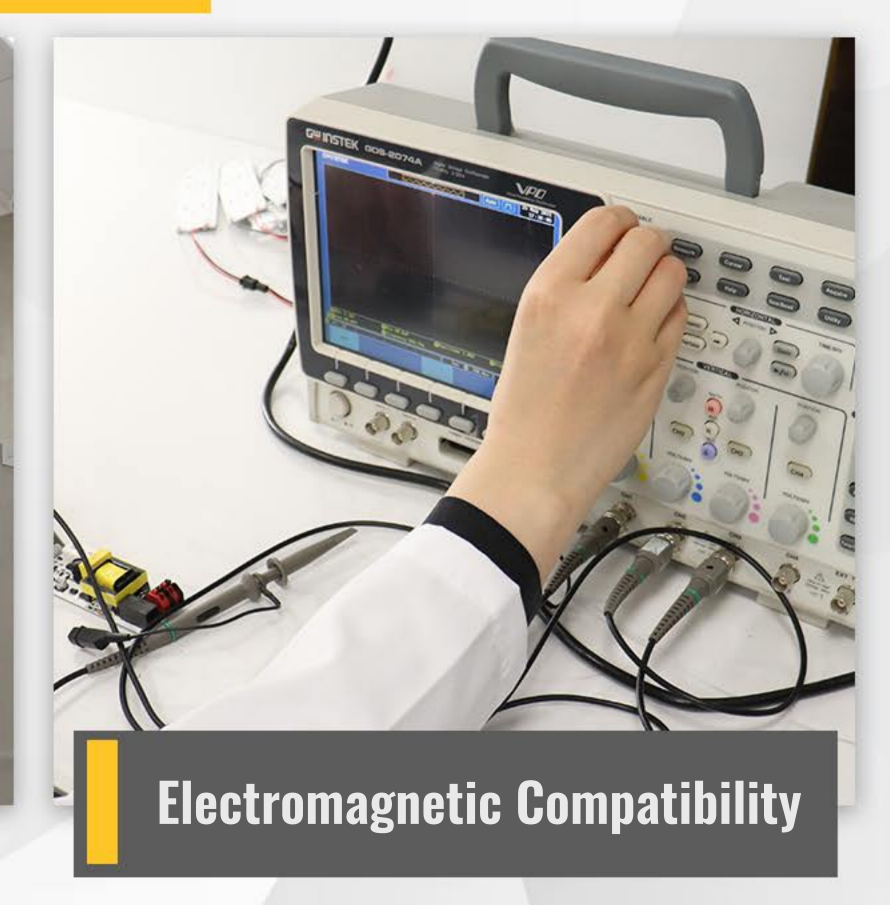
Lighting Laboratory



- Goniophotometer
- Spectrocolorimeter



- IP and IK Compliance Tests
- Thermal Tests
- Electrical Function Test



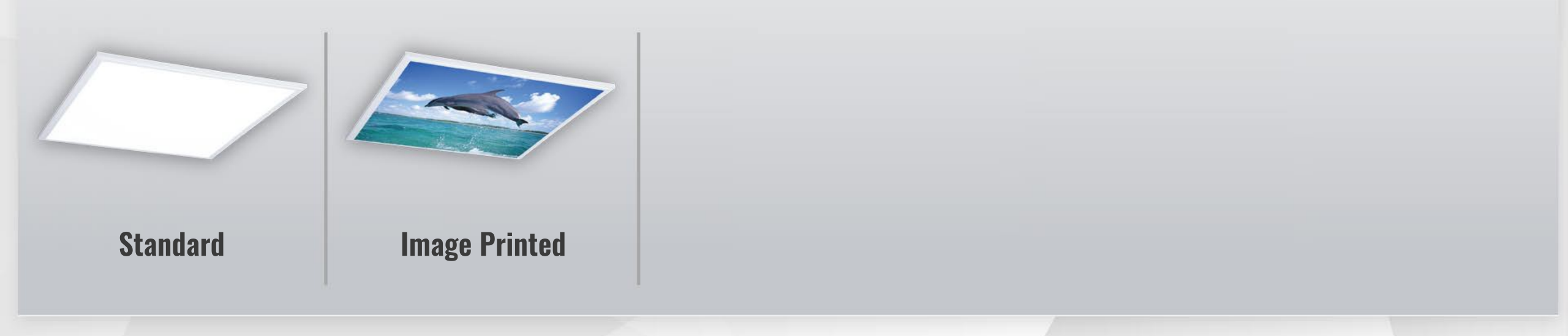
- Harmonic Measurement
- Electromagnetic Compatibility Measurement



BACKLIGHT PANEL LED LIGHTING



SLIM PANEL LED LIGHTING



SMD DOWNLIGHT LED LIGHTING







Recessed with Glass



Recessed PC Body



Recessed Slim

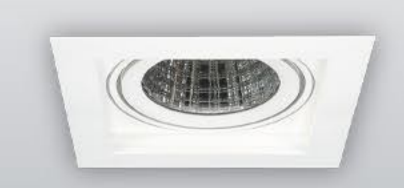


Surface Slim

COB DOWNLIGHT LED LIGHTING



Recessed Round



Recessed Square



Recessed Adjustable



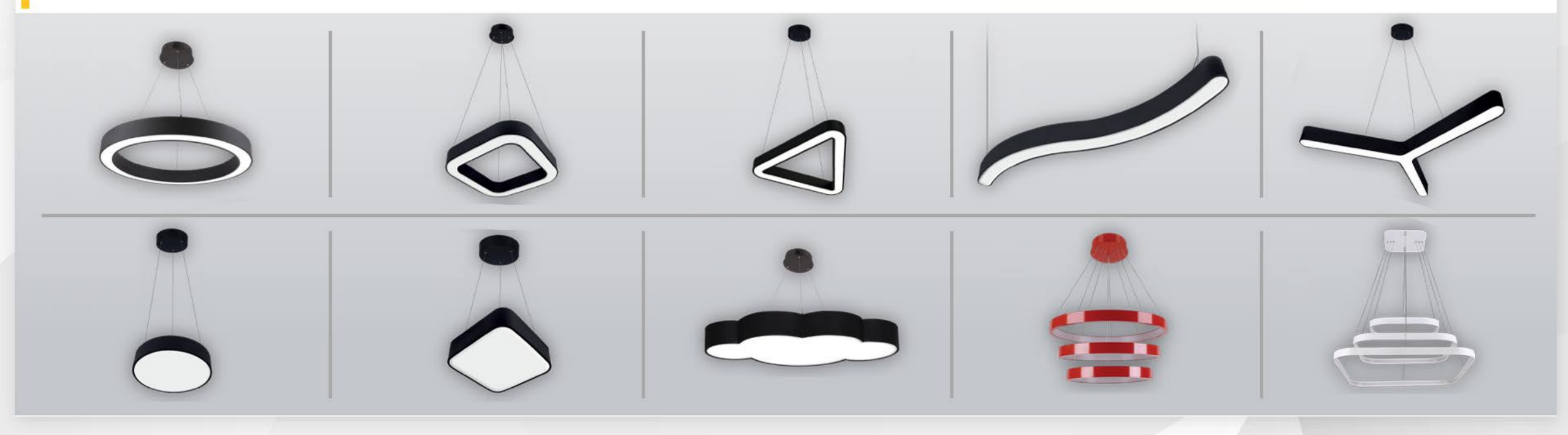
Surface Mounted - Ceiling Surface Mounted - Wall



TRACK LED LIGHTING



DECORATIVE SUSPENDED LINEAR LED LIGHTING



LINEAR LED LIGHTING



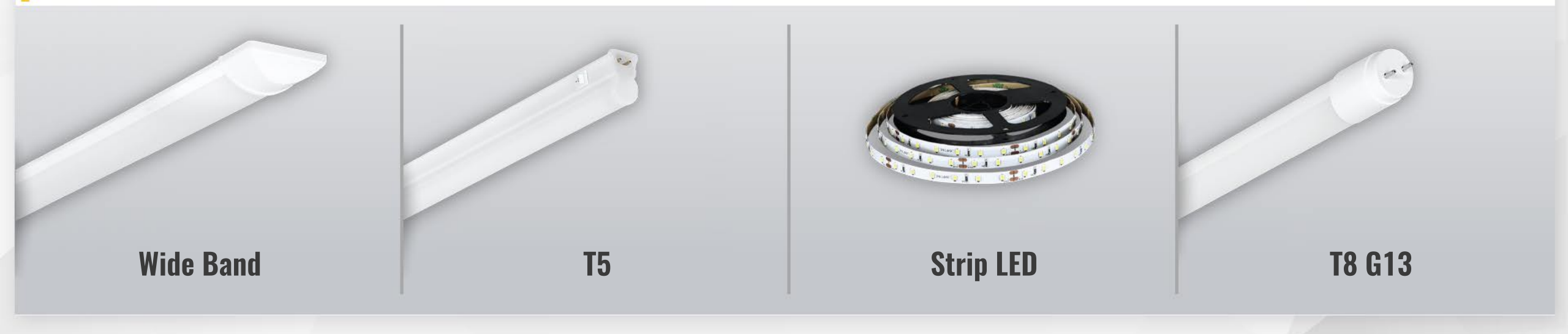
INDUSTRIAL LED LIGHTING



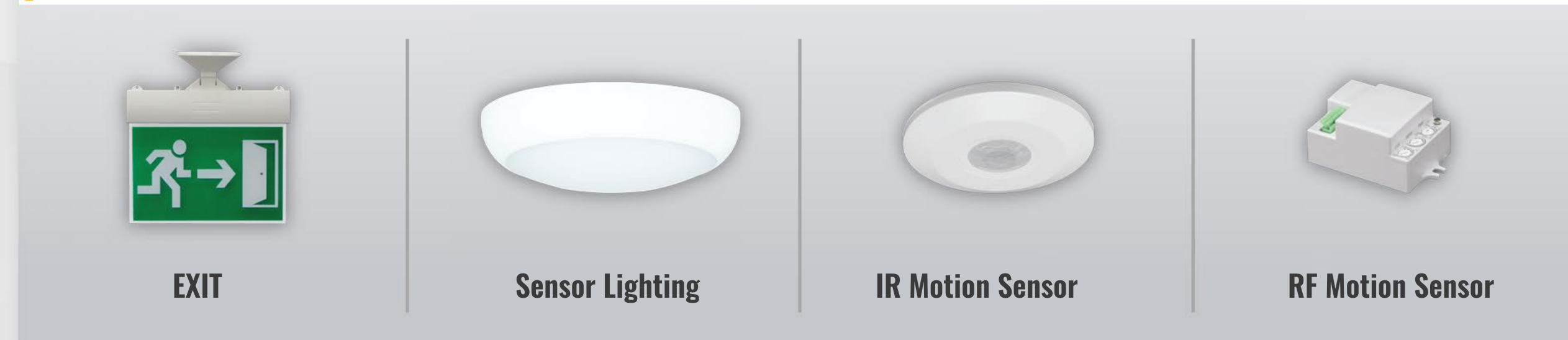
OUTDOOR LED LIGHTING



BAND LED LIGHTING

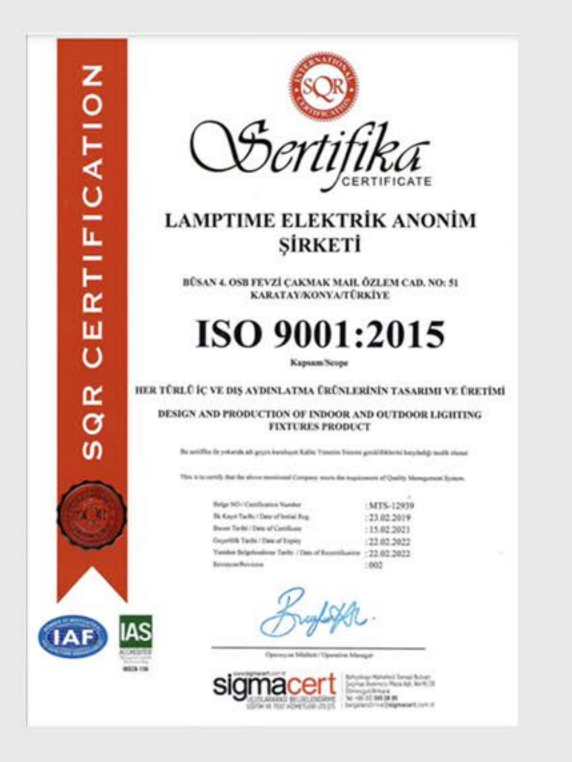


EMERGENCY LED LIGHTING & SENSOR

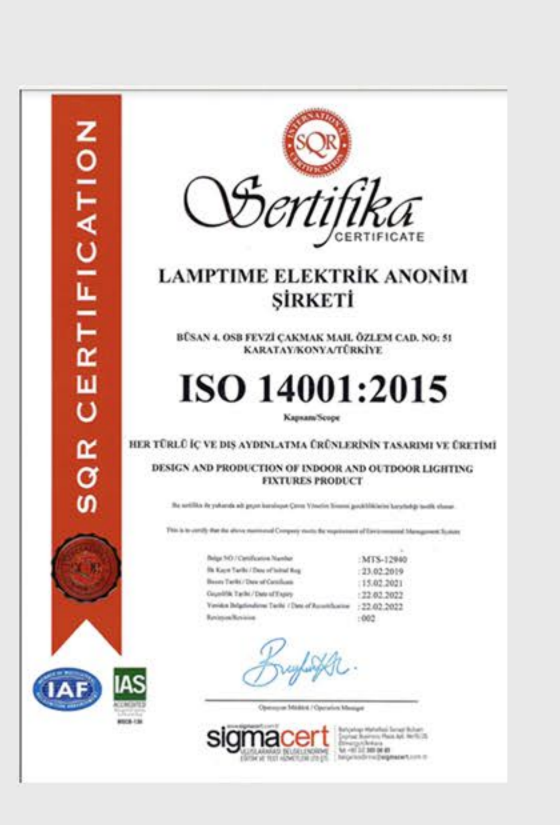


Our Quality Policy

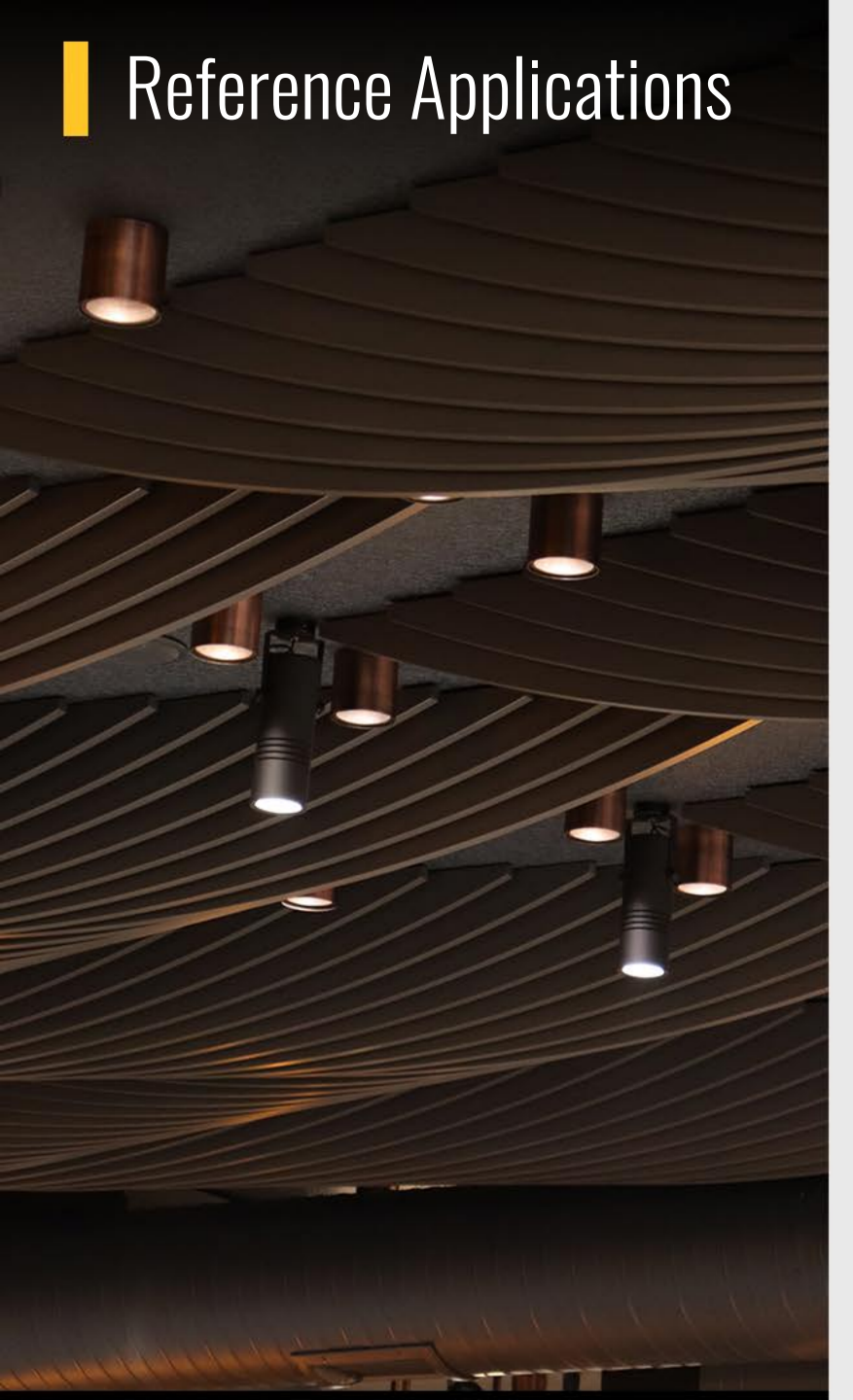
By managing our activities in an integrated manner with **Quality**, **Environment**, **Occupational Health and Safety Management systems**, we are working hard to become a leader in regional markets, an effective company in world markets and an exemplary company that is aware of its social responsibilities.

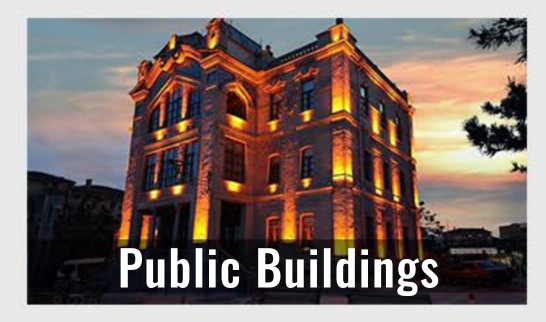






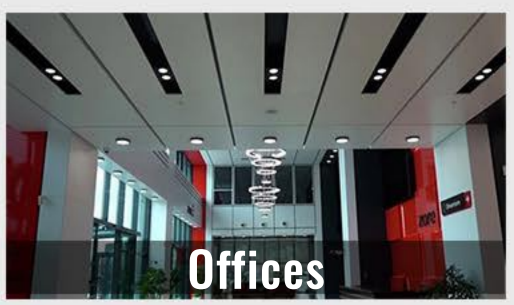




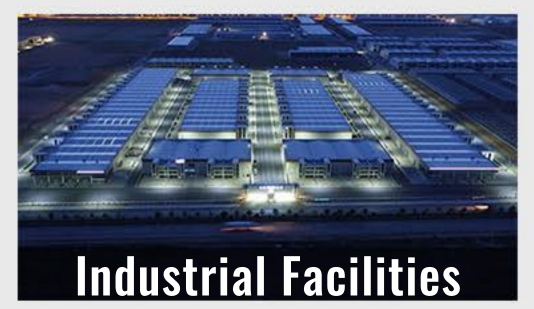
























Solution Partners

SAMSUNG

OSRAM





TRIDONIC









ANDTIME "Enlighten The Future"