

LT VISION & MISSION

Light is our life.

We will continually innovate and grow to create world leading lighting solutions.

We provide the source of comfort, value to our customers and motivation for our staff.

We understand our responsibility to get more light with less resources.



Lighting Technologies Today – Company Overview

Lighting Technologies is an International Manufacturer, Supplier and Designer of innovative, energy-efficient lighting solutions with Sales Offices and Production facilities across Europe, Russia, the Middle East and Asia.

Company Facts and Figures

- Established in1998
- Range of Products ~ 9,000 luminaires & electronic components
- Production Space 84,000 sq.m.
- Internal R&D, Industrial Design Engineering Team and Testing Laboratory
- Own hi-tech production of electronic components (power sources, controllers, micromodules, SMD)
- Manufacturing Output / Year: over 9,000,000 pieces
- International Shipments from 6 locations: Germany (2 locations) , Spain, Russia, Ukraine, India & Kazakhstan
- Advanced client services including lighting / electrical design, on-line support



Geography



Offices and affiliates



Production facilities

Russia

Head office in Moscow Production in Ryazan

Ukraine

Trading company in Kiev Production in Slavutych

Belarus

Representative in Minsk

Kazakhstan

Office in Almaty and Nur-Sultan



Production in Bangalore 5 offices: Bangalore, Mumbai, Chennai, Kolkata, Delhi

Germany

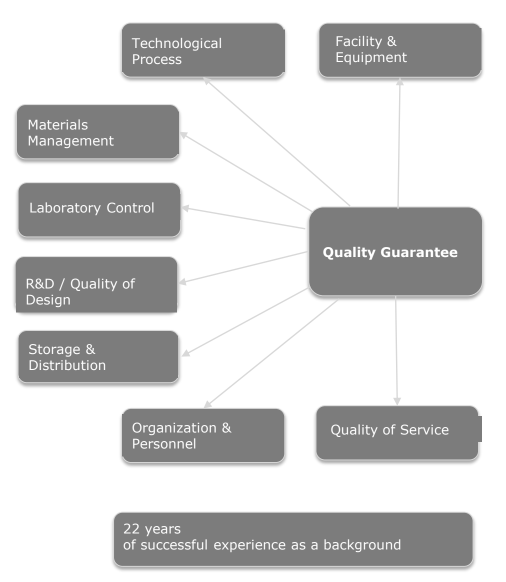
Office & Logistics Centre in Munich Office & Logistics Centre in Duisburg

Spain

Production, Office & Logistics Centre in Vinaros



Product Quality







Production Facilities

RUSSIA | Production facility in Ryazan (200 km from Moscow)

- Founded in 1998
- Production area: 63 000 m²
- Production capacity: 600 000 luminaires per month, over 3 000 modifications
- Aluminum die-casting since 2012, SMD-workshop since 2013
- Own testing laboratory and R&D
- Sales: Russia, CIS countries, Middle East
- ISO 9001
- 10 representative offices: Saint Petersburg, Krasnodar, Kazan, Samara, N. Novgorod, Novosibirsk, Yekaterinburg, Rostov-on-Don, Krasnoyarsk, Ufa







Production Facilities

UKRAINE | Production in Slavutych (200 km from Kiev) & Trade and marketing company in Kiev

- Founded in 2006
- Production area: more than 10 000 m²
- Production capacity: 120 000 luminaires per month, over 500 modifications
- Sales: Ukraine, Moldova, Eastern & Western Europe
- ISO 9001

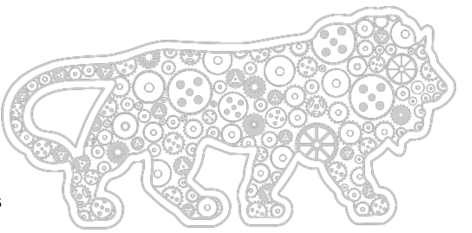




Production Facilities

INDIA | Jigani, Bangalore Urban in Karnataka Lighting Technologies India

- Founded in 2014
- Production area: 6 000 м²
- Production capacity: 60 000 luminaires per month
- 150 permanent employees and 150 contract workers
- ISO 9001 & OHSAS 18001 since 2015
- SMT lines, advanced photometric lab, R&D center, laser cutting machine, nanotechnology based powder coating machine
- LT Offices: Bangalore, Mumbai, Chennai, Kolkata, Delhi





SPAIN | Vinaros Lighting Technologies TRQ, S.L.U.



- TRQ S.L.U, founded in 1972, started with the production and distribution of transformers, power supplies and small electronic devices. Later on, relying on the quality management and production capacity have been incorporated a series of emergency lighting in the catalogue
- Today, TRQ is one of the leading European Emergency Lighting manufacturers present in more than 33 countries and growing.
- Quality certified by ISO 9001:2008
- The incorporation of TRQ in the Lighting Technologies group in 2011 opens new horizons to offer high quality lighting products to our clients



ÁMBIOT I RUSSIA



What is this:

- engineer systems as a part of Industrial Internet of things (IIoT) with own IIoT Cloud Platform
- software and hardware development for creating IIoT and connected engineer systems & solutions.
- flexible IIoT cloud platform for control & monitoring of connected lighting and other devices | geolocation | remote access | alarms
- ability to connect any engineering device to the ambiot platform
- the platform can work with most technologies and communication protocols in IIoT market wired and | or wireless

More than 10 000 devices are connected to ambiot IIoT platform



Key sites of production







Electronic components and drivers



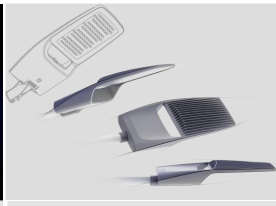
Laser cutting



Optical casting



Testing Laboratory



R&D



Project References





Office of Sberbank I Installed: DLG LED



Office of Pension Fund I Installed: DL LED, PTF/R LED, FLAME LED



Office of Science and Technology Skoltech I Installed: LINERED/R DR LED, SOL P LED



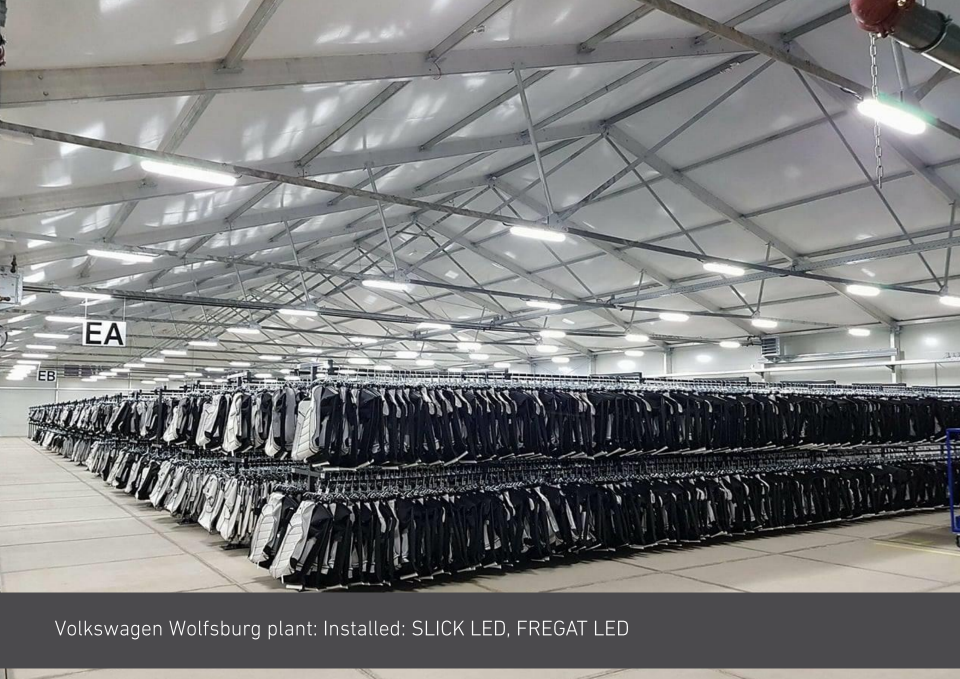
IT company "Katyusha IT" I Installed: PROFILE LED, SLIM LED, SOL P LED



IT Company CROC | Installed: PROFILE P LED STAR

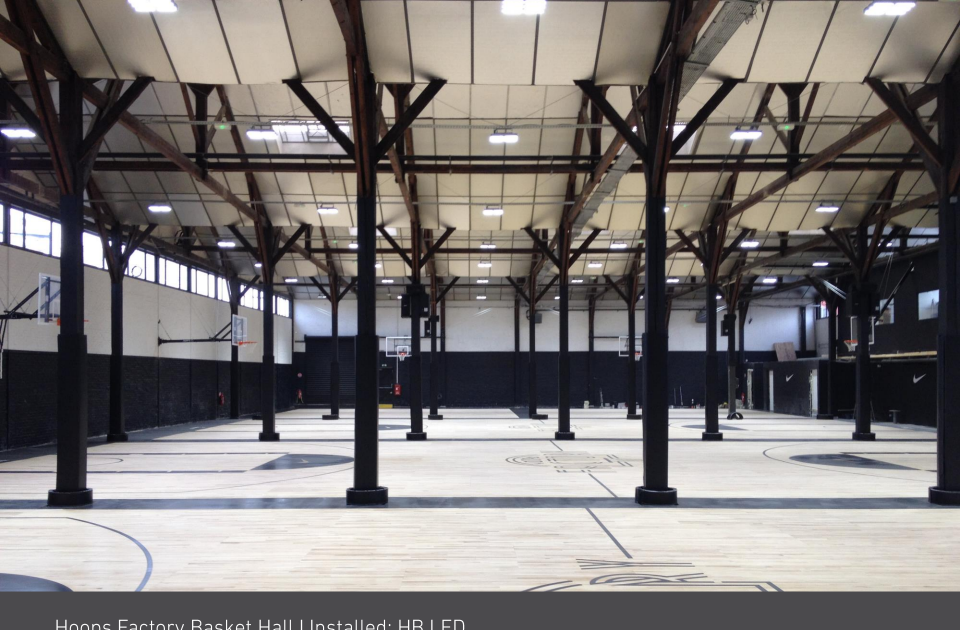


Exchange building office I Installed: PILOT DL LED, SAFARI DL LED, ARCTIC range





Bauer Wagner livestock farm I Installed: HB LED, SLICK LED



Hoops Factory Basket Hall I Installed: HB LED



International Airport of Mauritius I Installed: LED MALL

5 Years - Extended warranty on LED based lighting fixtures





Lighting Technologies Europe GmbH

Fraunhoferstrasse 7, 85737 Ismaning, Germany

T: +49 (0)89 550 59 8611

Email: EU.Sales@LTcompany.com

Alte Duisburger Straße 11, 47119 Duisburg, Germany

T: +49 173 63 74 552 /+31 613 724 900

Email: EU.Sales@LTcompany.com

