

# The Company

LED iBond develop and manufacture sustainable, innovative and intelligent lighting solutions for selected new and exciting growth markets.

All our products are developed and manufactured in Denmark.

## BUSINESS LINES

### Parking Facilities

Parking Garages and Carports

### Service Stations

Canopies and Car Wash

### Indoor Farming

Greenhouses, Vertical Farming, Nurseries and Trolleys

### Indoor Lighting

Office Spaces, Libraries, Elevators and Constr. Trailers

### Retail

Home/DIY and Garden Houses

### UV Desinfection

#### LED iBond HQ

Agern Allé 5a  
2970 Hørsholm  
Denmark



#### LED iBond Factory

Paltholmvej 100b  
3520 Farum  
Denmark



# Historical high-lights

- 2014** LED iBond is founded as a light innovation company, financed by private and institutional investors.
- 2015** LED light fixtures developed to retrofit for conventional lighting solutions.
- 2018** The New TRACY® light panel is nominated for the prestigious Lux Awards in London in the category "The most ground-breaking indoor light fixture".  
LED iBond installs 3,2 kilometers of TRACY® rails for the 3-storey Library building at the Technical University of Denmark in Hørsholm  
Launch of TRACY® for kitchens via Swedish distributor Nobia.
- 2019** TRACY® is patented in Europe, United States, Canada and Asia and other Regions.  
LED iBond installs 3,600 illuminated bookshelves at Deichman Library in Oslo.  
10.000 LED spots is installed at Technical University of Denmark as replacement for existing lights.  
In cooperation with Danish Bluetop solar carports start delivering integrated lighting solution for their carport projects throughout Europe.
- 2019** LED iBond opens a fully automated Tracy® production line in Farum near Copenhagen.  
Contract with Thyssen-Krupp (TKE) for delivering LED-ceiling for elevators to Danish Railway stations.
- 2018** The New TRACY® light panel is nominated for the prestigious Lux Awards in London in the category "The most ground-breaking indoor light fixture".
- 2020** UV-C disinfection solutions launched based on TRACY® (PuriZap).
- 2021** LED iBond moves headquarters from Lyngby to DTU (Technical University of Denmark) Science Park in Hørsholm.  
Focus on UV light sources - Spin-out company Baldr Light is established as joint-venture with US based partner.
- 2022** First installation of horticulture grow light solutions for Vertical Farming and Greenhouses.  
TRACY® Industry launched for Parking Facilities. First installation in Denmark.
- 2023** Launch of advanced Light Management System for parking facilities.  
Launch of distributed linear toplight solution for Greenhouses HORTISABER.

# INNOVATIVE LIGHTING SOLUTIONS

# LED iBOND