

## The US Patent Office has granted Baldr Light ApS its fundamental patent relating to a "Far UVC" light emitting device

---

Company Announcement no. 144/2026 (June 17, 2026)

**Baldr Light ApS, a subsidiary of LED iBond A/S, is excited to share that its fundamental patent has been granted by the US Patent Office.**

Baldr Light ApS, a subsidiary of LED iBond A/S, is excited to share that its fundamental patent has been granted by the US Patent Office. Patent number 12,628,472 B2 covers a "Far UVC" light emitting device, which is designed to effectively combat pandemics and hospital-acquired infections, among other applications.

This significant milestone comes after five years since the initial application was filed and aligns perfectly with the upcoming international conference on Far UVC, scheduled to take place in Aarhus on June 23-25. <https://conferences.au.dk/icfust>

In 2023, LED iBond released a press statement detailing this advanced technology along with the patent information. A separate application for EU rights has also been submitted and is currently pending approval.

For further inquiries, please reach out to the Baldr / LED iBond team.

<https://news.cision.com/led-ibond/r/led-ibond-progresses-with--far-uv-c--technology-towards-market-entry---patent-application-filed-in-us,c3833515>

### Further Information

Michael Brag, Chairman  
Mobile: +45 25 10 12 00  
Email: [mbr@ledibond.com](mailto:mbr@ledibond.com)

### Company Contact

LED iBond International A/S  
Ryttermarken 10, 1.  
3520 Farum  
Denmark

CVR 36041609

+45 7070 7855  
[info@ledibond.com](mailto:info@ledibond.com)  
[www.ledibond.com](http://www.ledibond.com)

**About LED iBond International A/S**

Founded in 2014, LED iBond offers sustainable, innovative lighting solutions, based on years of development and deep knowledge of modern LED technology combined with advanced packaging and simple assembly technology.

LED iBond is focusing on three key business lines: Parking Facilities (Parking Houses & Solar Carports), Indoor Farming (Greenhouses & Vertical farms) and Service Stations (Canopies & Car wash).

Our technology platforms TRACY®, GRACY™ and HORTISABER™ offer unique value propositions.

TRACY® and GRACY™ are developed to meet demands for high design flexibility, robustness, easy integration into building construction, less cables and low total costs of ownership due to market leading energy efficiency.

HORTISABER™ is a new generation of LED grow lights for indoor farming. It's developed to meet the demands from modern greenhouse productions with outstanding energy efficiency, light uniformity, superior passive cooling design that enhances the lifespan significantly and the unique linear slim-line design ensures minimal daylight shadow.

LED iBond's lighting solutions have been installed in many large-scale projects ranging from Parking Houses, Charging Hubs, Solar Carports and Greenhouses to customised illumination projects such as shopping centres, intelligent shelf lighting and elevator ceilings.

LED iBond is a Danish design and manufacturing company.