

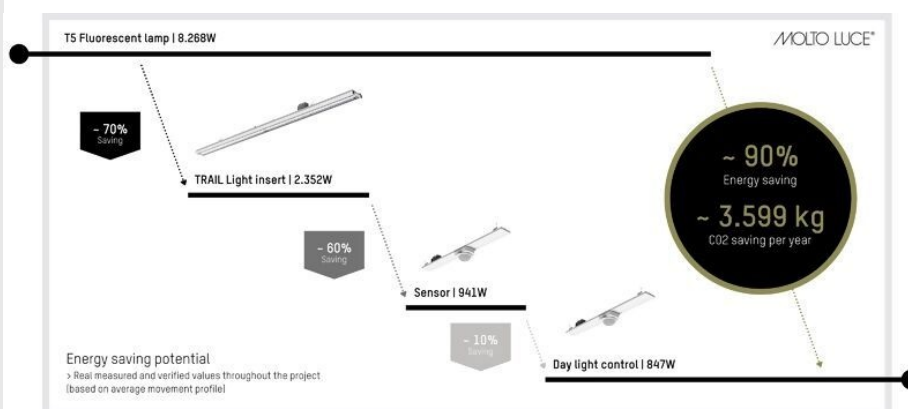


Welcome to another edition of the Silvair newsletter.

As Silvair, we are devastated by the recent news about the Russian invasion of Ukraine. We stand in full solidarity with the Ukrainian nation at this harrowing moment for our neighbor. Our team is already involved in many initiatives, helping Ukrainian families get through these hard times.

To all our friends, partners, clients, and the whole world: we need to act now. Together we are strong!

There is a lot each of us can do to help! There are many organizations looking for donations or many actions we all can join! We need to show our solidarity and act now more than ever!



A significant contribution to sustainability by Steinel Solutions AG

STEINEL Solutions AG has recently published a new case study from the MOLTO LUCE logistics hall. The outdated lighting system was replaced by a new intelligent lighting system, equipped with the great Steinel's sensors: [SENSOTEC Net HB PIR 345 NET Zhaga](#) and [SENSOTEC Net HB PIR 3360 NET Zhaga](#). These innovative sensors have been specially developed for the hall area and can be used up to a mounting height of 14m.

With this solution, it's possible to achieve **energy savings of 90%**! This is approximately **3.599 kg CO2 savings per year**. In addition, long-life components and perfect lighting quality significantly promote operational safety in the company.

[READ MORE](#)




Entering the horticulture market with a new partner - Fluence

We're proud to present our new technology partnership with **Fluence Bioengineering!** Fluence creates lighting solutions for controlled environment commercial crop production and launched **Wireless Flex Dimming enabled by Silvair technology.**

Designed for commercial facilities, Wireless Flex Dimming enables growers to integrate automated light schedules into their preferred environmental control systems, and offers the flexibility to customize settings by crop type and grow zone. Fluence's Wireless Flex Dimming delivers simplicity, flexibility, and cost savings to your grow operation by replacing dimming cables to each light fixture with wireless control.

Contact our team if you would like to find out why our technology is the right choice for your products! We're here to help!


[VISIT THE WEBSITE](#)



LEDucation 2022
TRADE SHOW AND CONFERENCE

Democratizing Lighting Controls to Meet Global Sustainability Targets

Virtual Monday
MARCH 14
12:30PM - 1:30PM EDT



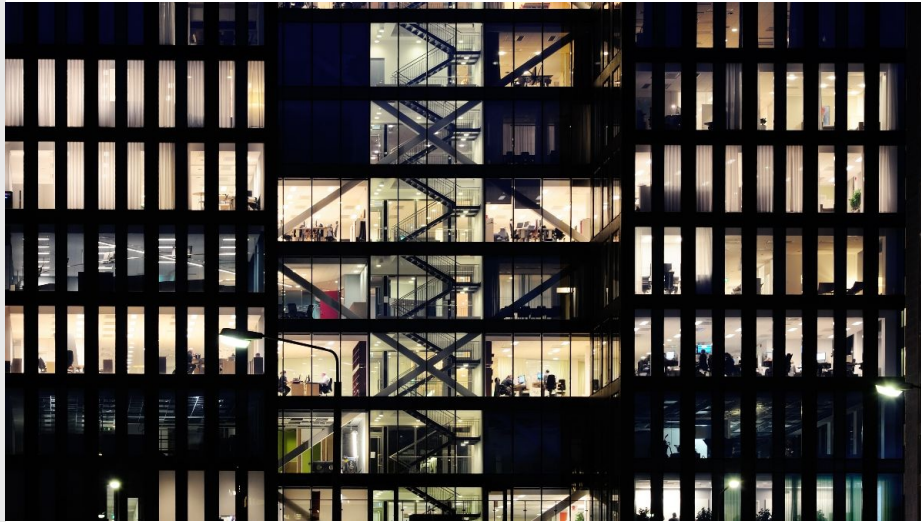
RAFAL HAN
Silvair

REGISTER AT [LEUCATION.ORG](https://leducation.org)

Let's meet at LEDucation 2022!

Last month we invited you to the virtual session run by our CEO Rafal Han at the upcoming LEDucation 2022 in NYC. Rafal will discuss how wireless technologies, such as Bluetooth SIG mesh, will drive the global shift towards truly sustainable, high-performance buildings, and his session will be held on **March 14, 2022 | 12:30PM - 1:30PM EDT.**

Rafal and our other team members will also be present in NYC, so you can meet them in person on March 15-16! There will be time to discuss new business opportunities so if you want to schedule a meeting, let us know at business@silvair.com.



Different spaces - different needs!

Get ready for a new feature coming next month!

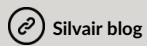
Our team has worked hard to deliver an innovative functionality that can be easily implemented in various environments to improve lighting control efficiency and drive energy costs down even further. Some of our customers have already tested it and the initial feedback is extremely positive!



Twitter



LinkedIn



Silvair blog

[unsubscribe from this list](#)

[update subscription preferences](#)

[View this email in your browser](#)

SILVAIR

