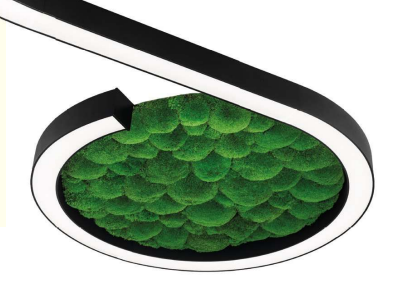


# Our own light laboratory

We take 300 measurements a year, we test all produced luminaires and we have 5 specialized laboratory devices.





### **Smart**

Luminaires or lighting systems controlled by movement, daylight or via a smart device using Bluetooth.



### HCL

Lighting based on the principle of Human Centric Lighting simulates natural daylight and thus provides people with what is natural to them.



### VR

We have our own virtual reality where you can view and configure our luminaires.

### Care for the planet

We use quality European components and renewable materials. Our luminaires are recyclable. We use energy from solar panels both in production facilities and in the Prague offices.



# Our production plant in Nové Město nad Metují

Our warehouse has 3 500 m<sup>2</sup> of storage space. We produce up to 150 000 luminaires per year. We carefully check the quality of each product before shipping.

### The Northcliffe

In the London office building shine 5 000 pieces of our luminaires.



## **Nursery School Svítkov**

Educational premises in Pardubice have Rundo luminaires with Ra90.



In the administration building in Brno, we have used 6 types of our luminaires.





# **Černý Most Shopping Centre**

Our LED luminaires with Tunable White have already lit up the centre 58 000 hours.



www.halla.eu/references



We are a Czech manufacturing company with a long tradition and international reach.

## The company story

We have been on the market since 1992. We work with 50 countries where you can find Halla lighting. We currently have 110 employees who do an honest job in every detail.

### **Certification and awards**

We are ISO, EPD and soon also ESG certified.

We have already won 8 design awards.



### **Our services**

We create projects from A to Z, prepare training and presentations. We will provide technical and photometric luminaire data. We will participate in project inspection days.

### Halla Configurator

Project processing is **10x faster** thanks to Halla Configurator.

