

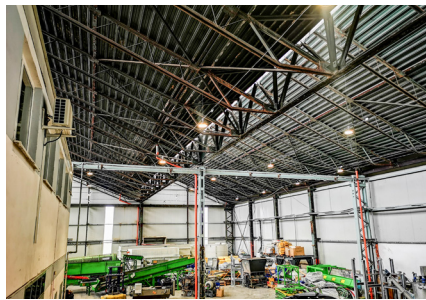
## Highbay Lighting Upgrade for Production Hall in Glass Industry

The glass production facility in Trnava, Slovakia required a modernisation of its production hall lighting to better support continuous industrial operations. The existing highbay system no longer met the visual and operational expectations of the site, particularly in terms of consistency and lighting performance across the workspace.



The new lighting system delivered a high-performance industrial solution with reliable operation and improved energy efficiency through the use of GRANIT IP65 highbay luminaires.

The main objective was to implement a durable industrial lighting solution that could ensure stable operation in a demanding environment, while supporting a more controlled and standardised installation process in cooperation with Elektromont SK. The customer also required a solution suitable for fast implementation within an ongoing production environment in 2021.



Installation was completed efficiently in cooperation with Elektromont SK, ensuring a smooth execution process and quick commissioning. The result is a robust, low-maintenance lighting system that supports long-term operational stability and reduced lifecycle costs in the production hall.

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania International Group Kft.

Copyright Feilo Sylvania International Group Kft. May 2026

### Key Facts

**Client:** GLASS industry s. r. o

**Partner:** Elektromont SK, s.r.o.

**Country:** Slovakia

### Key outcome

The customer chose Sylvania for its reliable industrial lighting solution and strong cooperation with Elektromont SK, ensuring smooth project execution. The project was part of an existing cooperation, confirming trust in Sylvania's product quality and delivery performance.

### Luminaires installed

- GRANIT IP65 0-10V 19000 840 WB
- GRANIT IP65 0-10V 13000 840 WB

