



## PROJECT: BURGER KÜCHENMÖBEL



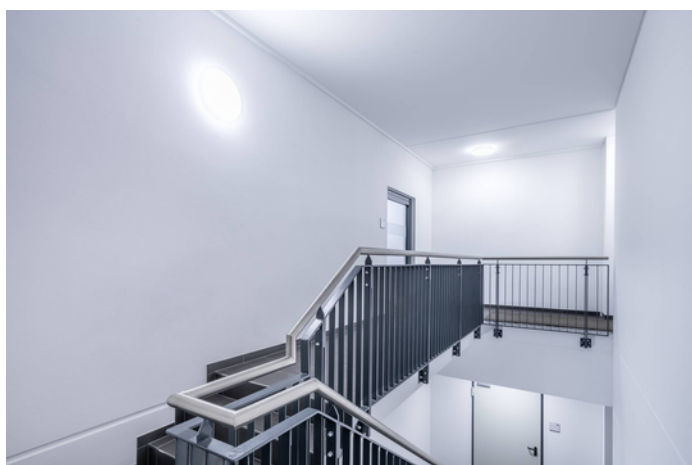
### Project information

City: 39288 Burg / Germany

---

# PROJECT DETAILS

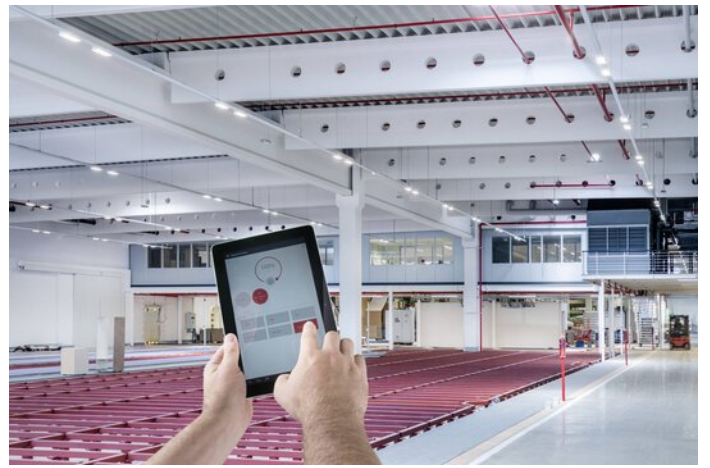
## Project images











## Products used



### **8841 LED bollard**

The 8841 LED product range scores with a characteristically high-profile appearance and a diversity of luminaire versions. Various wide light distributions and different luminous flux packages provide maximum visual comfort and guarantee perfect illumination, enabling large spacing between the bollards.

---



### **8841W**

Constructional architecture does not stop with the outer facade but continues with the building surroundings. During daytime the new TRILUX LED bollard luminaire 8841 emphasises the design of the outdoor area, while during twilight and in the evening its excellent illumination guides the way. Whether with asymmetric or rotationally symmetric wide light distribution, the LED bollard luminaire guarantees optimal light effects with all luminaire versions. Additional protection from vandalism is provided by the possibility of a supporting column with continuous underground support.

---



### **Amatris LED downlight ceiling cutout Ø 120/200 mm**

In terms of luminaire luminous flux, the compact Amatris recessed LED downlight with 1400 lm and 1900 lm is one of the big boys. With its reduced bezel ring and white reflector, the luminaire can be integrated into almost all surroundings.

---



### **Mirona Fit LED highbay luminaire**

Mirona Fit LED is the perfect lighting solution for challenging industrial surroundings. Thanks to its wide range of versions it is suitable for e.g. use in warehouses and distribution halls and the heavy industry and foodstuff industry, and emits reliable, uniform, glare-free light.

---



### **LiveLink WiFi/LAN**

Optimum, individually adapted light with minimum effort – now achieved thanks to the intuitive and reliable control of all light points. The simply installed, intelligent LiveLink light management system developed by TRILUX together with the sensor manufacturer STEINEL enables the highly simple planning and operation of even complex lighting system controls. The system features especially simple commissioning, deemed one of the major challenges with control systems – LiveLink intuitively guides planners and installers through pre-configured rooms with typical applications. Commissioning and operation is implemented using a graphical user interface on mobile iOS or Android end devices. With LiveLink, TRILUX offers simple and intelligent access to the world of light control.

---