



## PROJECT: R-CAFÉ



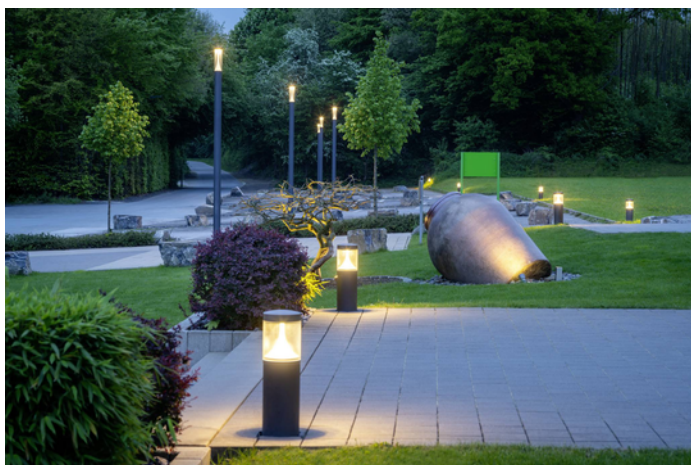
## Project information

City: 59755 Arnsberg / Germany

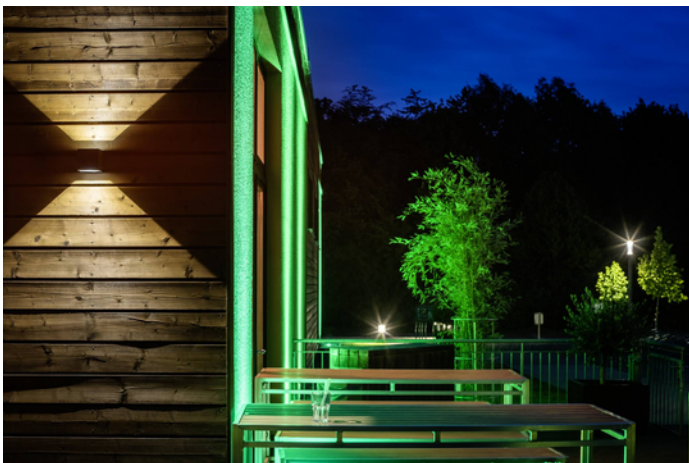
---

# 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.



### **8841 LS**

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.

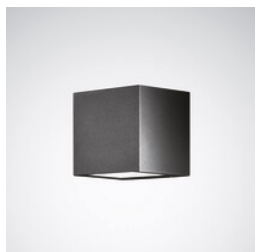


### **Altigo G2 wall and ceiling luminaires**



### **Faciella**

Highlighting objects, surfaces and buildings – with Faciella LED the path to perfect light was never as simple. Completely different lighting tasks can be solved with a uniform design. The high-performance and energy-efficient projector is available in several construction sizes and with various luminous flux packages and beam angles for flexible use. The manually adjustable inclination angle simplifies precise targeting of the projector.



### **Skeo Q**

The Skeo Q LED family includes square wall and ceiling luminaires, spotlights and bollard luminaires. During daylight the purist, modern shape blends harmoniously into its surroundings and sets attractive accents. At night the flexible family of luminaires displays paths and facades using high quality, energy-efficient light adapted perfectly to the framework conditions.