PROJECT

Riem-Arcaden Munich



RIEM-ARCADEN Munich



ARCHITECT | LIGHT PLANNER

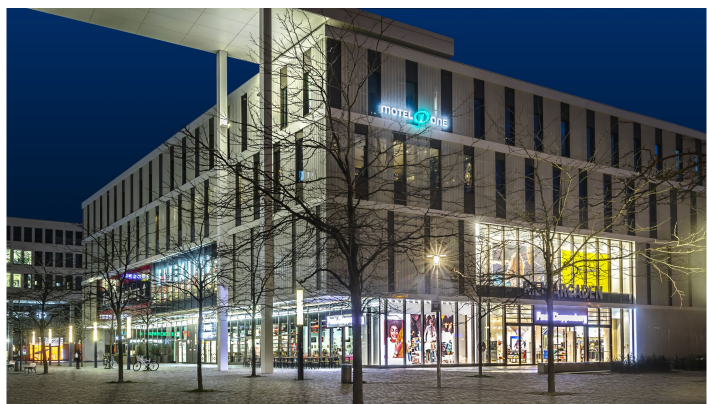
Allmann Sattler Wappner, Munich | Schmidt König, Munich

Illumination of canopy soffit and contour lighting of window reveals

One task was to illuminate the roof of the canopy without mirroring the LED lenses in the shop windows. As the mounting of the luminaires was only possible on the outer edge, this was achieved by using narrow-beam 10° linear lenses.

On the other hand, on the first floor of the glass façade, there was a contour lighting with clear-cast LED surface-mounted luminaires.





RIEM-ARCADEN Munich



LIGHTLINES

Specification

Produkcts

- → 58 meters [40 units per 1,450 mm] type LED-HL-10AL, housing made of aluminium in ceiling colour according to RAL 9010, equipped with 4,000 K, 19 W/m, up to 1.800 lm/m, light spread via linear lense 10°, integrated through-wiring with plug connection, mounting with magnetic holder
- → 32 meters LED surface-mounted luminaire type LLF 18.23, 4,000 K, 28 W/m, approx. 3,000 lm/m, clear casted in aluminium profile, mounting with clips, integrated through-wiring with plug connection





TTC Timmler Technology GmbH Christian-Schäfer-Straße 8 D-53881 Flamersheim [Cologne/Bonn]

T +49 2255 9212-00 F +49 2255 9212-99

E info@ado-lights.com

I www.ado-lights.com www.led-luc.com



