# TTC Light Design Façade Lighting







## Crane Houses in Rheinauhafen, Cologne

Façade lighting with LED technology Architects: BRT-Architekten, Hamburg TGA-Planer: Bähr Ingenieure, Cologne

This façade lighting with LED technology and corner points was custom designed by TTC Timmler Technology for the »Central Crane House«. The lighting matches the dimensions between axes as specified by the architects.

The triggerable LEDs permit ~ 16 million different colours and segments with a length of 7 metres can also be triggered as individual sequences. This allows light effects to be created such as accent lighting. These are particularly useful for the CI of companies or events (exhibitions, Christmas, New Year).

#### **Specifications**

**Dimensions:** Lights in two dimensions between axes of 1,35 m and 1,20 m, width 300 mm; 230 running metres with

6 interior/exterior metres

Materials: Natural anodized aluminium,

glass

Protection class: IP65

**Control gear:** 3-channel LED driver; on the inside in the false floor close to the façade

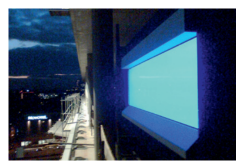
Luminaire: SMD LED

Power: ~ 10 W/per running metre Transformers: 230 V AC/24 V DC Central control unit: DMX 512

### Façade lighting with LED technology ▲ ▼

Triggerable LEDs allow light effects such as accent lighting.





#### TTC Timmler Technology GmbH

Christian-Schäfer-Str. 8 D-53881 Flamersheim Tel +49(0)2255 921-0 Fax +49(0)2255 921-500 info@ttc-technology.eu www.ttc-technology.eu