# PROJECT

Grand Hôtel Winter Garden Stockholm

# PPictures: TTC Timmler Technology/Photographer: Åke E-son Lindman

## GRAND HÔTEL Stockholm



### LIGHT PLANNER

ÅF Lighting, Stockholm

### Functional and staged

The Grand Hôtel has been Stockholm's first address since 1874. A venerable house in which the Winter Garden, built in 1909, hosts large elegant events such as the gala dinner and the Noble Price festivities.

But time has not stood still here either, and ÅF Lighting lighting designers have implemented a concept that combines architectural, event and functional lighting.

For the architectural lighting of the columns, arches, windows and balustrades, glare-free ground-level spots, equipped with nano-LEDs were embedded flush in the floor.

### **Products**

- → 40 units ground-level spots type 1 | 376 x 98 mm
- → 15 units ground-level spots type 1 | 709 x 98 mm
- → 1 unit ground-level spots type 2 | 2,235 x 98 mm
- → 1 unit ground-level spots type 2 | 1,615 x 98 mm
- → 1 unit ground-level spots type 2 | 1,460 x 98 mm
- → 1 unit ground-level spots type 2 | 14,435 x 98 mm
- → LEDs per unit: 1 x white TW (tunable white), 2,700–5,000 K, max. 60 W/m 1 x RGB, max. 30 W/m
- → Stainless steel housing AlSl304, internal adjustable bracket for attaching the nano-LEDs; removable cover made of toughened safety glass 8 mm, stainless steel frame 10/10/2 mm, 10 mm mat print black; adjustable feet for exact, flush fitting; elliptical lenses, IP rating IP40, DMX controllable



# GRAND HÔTEL Stockholm



WINTER GARDEN | BANQUET HALL

Ground-level spots for architectural lighting





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



