## PROJECT

Hohenschwangau Castle



# ©Wittelsbacher Ausgleichsfond, München | Photographer: Peter von Pigage

### HOHENSCHWANGAU CASTLE



#### ARCHITECT | LIGHT PLANNER

Wittelsbacher Ausgleichsfond, München | Licht Kunst Licht AG, Bonn

#### 2 in 1

Since around 1830 Hohenschwangau Castle has served the royal family of Maximilian II., and later on his son Ludwig II., as a summer and hunting residence.

TTC designed a homogeneous lighting concept using LED-Luc spotlights, which were integrated into the visitor barriers, to illuminate the permanent historic wall paintings exhibition in the heroes' hall.

The castle guides are absolutely delighted with the new lighting situation as it enables visitors to see a lot more details on the wall paintings.

#### **Products**

- → LED-Luc warm white
- → Visitor barriers



### HOHENSCHWANGAU CASTLE



#### **EXHIBITION AREA**

LED-Luc installed in a column | LED-Luc installed in visitor barriers

#### Exhibition area

The main task was to create a lighting concept for the historic wall paintings that is both regular and gentle.

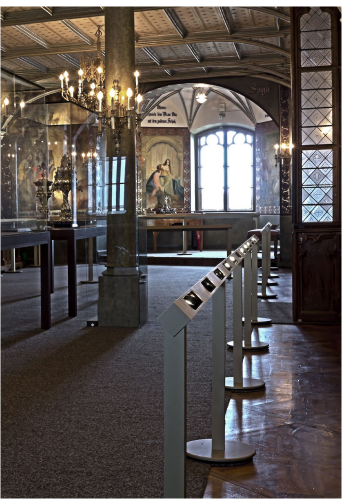
Thus the small and very flexible LED-Luc spotlight was chosen because it emits light without harmful UV radiation and it could be elegantly installed in the visitor barriers. A LED-Luc stele was put up to illuminate a historic armchair.

More than 30 linear metres were installed using 180 spotlights in the light colour warm white and with 1 W power each. This project has been executed and installed by TTC.

#### LED-Luc

- → Approx. 32 metres
- → 180 units LED-Lucs | 1 W each
- → Lens type: 50° centrally aligned
- → Light colour: warm white | 3,000 K
- → 1 transformator + 2 cable distributions per barrier element





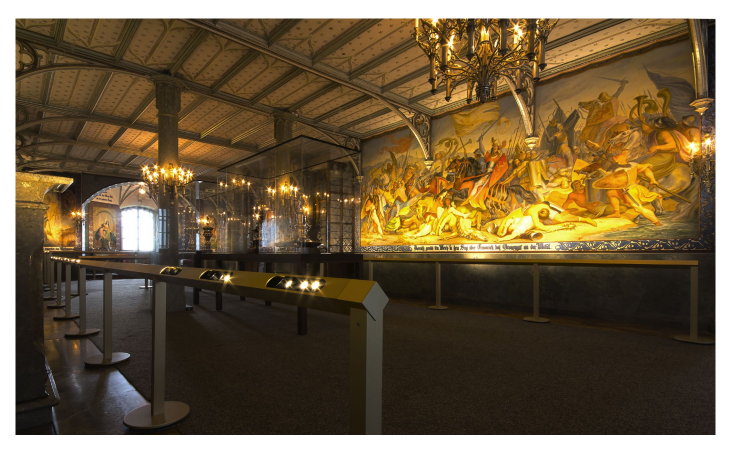
# ©Wittelsbacher Ausgleichsfond, München | Photographer: Peter von Pigage

## HOHENSCHWANGAU CASTLE



**EXHIBITION AREA** 

LED-Luc installed in visitor barriers





## HOHENSCHWANGAU CASTLE



**EXHIBITION AREA** 

LED-Luc installed in visitor barriers





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



