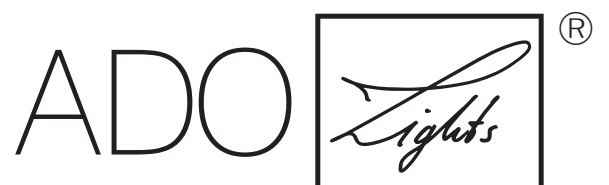

PROJECT

Museum Judenplatz
Jewish Museum
of the City of Vienna



by TTC Timmler Technology

MUSEUM JUDENPLATZ JEWISH MUSEUM

Vienna (A)



CLIENT | LIGHTING DESIGN

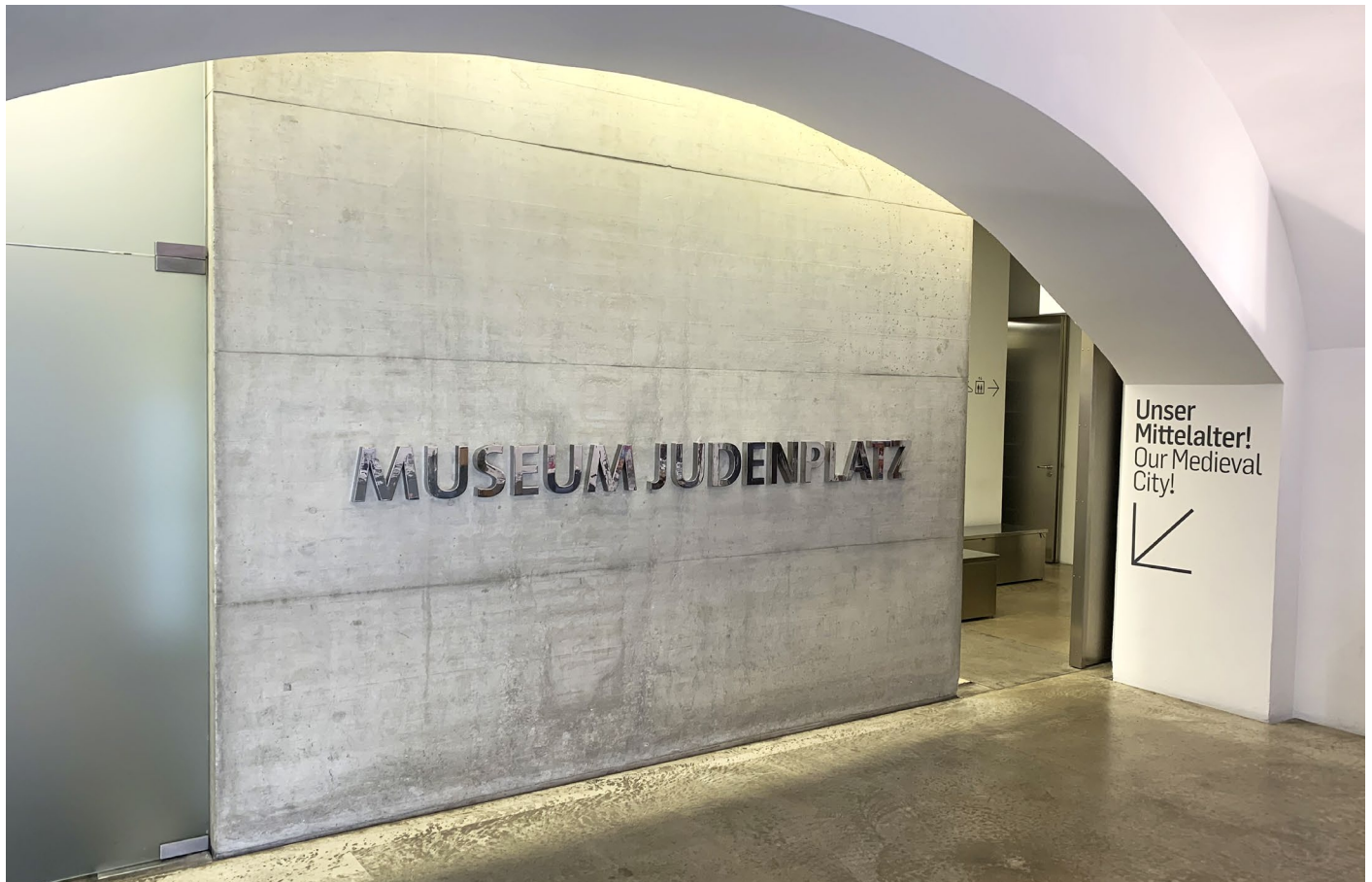
Jewish Museum of the City of Vienna | Martina Berger/Nägel mit Köpfen, Vienna

Beautiful spot

When it was founded in 1895, the Jewish Museum in Vienna was the first in the world to deal with the culture and history of the Jews. Closed by the National Socialists in 1938, it then took until the 1990s to reopen.

Today, the Jewish Museum of the City of Vienna has two locations, one of them on Judenplatz, the former heart of the Jewish community in Vienna.

The LED-Luc minispot, which is as subtle as it is powerful, skilfully highlights the coins of the collection displayed in showcases. The magnetic ball joint allows the minispot to swivel completely for optimal illumination of the exhibits, while an additional screw-on honeycomb grid attachment provides additional glare control.



MUSEUM JUDENPLATZ JEWISH MUSEUM

Vienna (A)

LED-LUC MINISPOT

Showcase lighting, e. g. coin showcases

LED-Luc

- 24 units LED-Luc magnetic minispots
- Aluminium black anodised, 28 x 50 mm (ø x H)
light beam angle 50° reflector/lens,
Colour temperature 2700 K, CRI > 90, 1–3W, dimmable
- Freely swivelling due to magnetic ball joint,
flexible mounting due to magnetic base
- 20 units honeycomb grid attachments for glare reduction,
black anodised, with screw thread
- 6 units built-in converter, 250–1000 mA (adjustable),
connection for potentiometer for dimming



MUSEUM JUDENPLATZ JEWISH MUSEUM

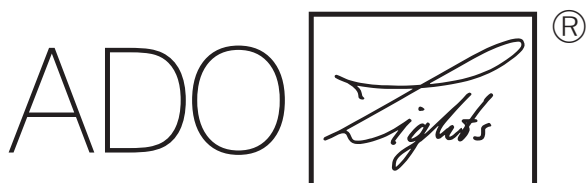
Vlenna (A)

LED-LUC MINISPOT

Pictures + technical drawing



TTC Timmler Technology GmbH
Christian-Schäfer-Straße 8
D-53881 Flammersheim [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



by TTC Timmler Technology

