

Würzburg lead and brass light fixtures

Our classic was developed in the late 1970s by way of a co-operation between Michael Rothkegel and the architect Florian Leidl.

In the ensuing years, further light-fixture models were added by architects such as C. D. von Pezold.

The benefits of this light-fixture series:

- more than 81% energy savings for the **product version featuring an integrated electronic ballast for energy-saving bulbs** (compact luminophore bulbs) compared to the leading bulb design
- high quality in craftsmanship
- Flexibility by way of the modular design, and no classic tool costs
- broad spectrum of shapes and applications
- diverse equipment options
- high reparability and long-term guarantee for availability of spare parts

Light fixtures with energy-saving bulbs are found easily in our **product search**, by entering "TC" to the field "Keyword Search". Please note that currently, not all available light fixtures are included in the database.

You will find further information on practical lighting in the following sections: **Energy-efficient lighting** and **Light planning**"



WB 81/W 11-2 M in the stairwell of the Würzburg Residenz



WB 81/P 7-6 in St. Konrad of Hilden

These light fixtures lend a special shine to the most diverse of buildings



In the cafeteria of the international convention centre 'Bundeshaus Bonn', the WB 79/W 3 was installed



WB 79/P 11 in the Liechtenstein National Museum in Vaduz



In the monastery at Andechs, the WB 79/W 6 was used, among other light fixtures