## Licht und Form in Perfektion.



LMT Leuchten + Metall Technik GmbH · Dieselstraße 5 · D-91161 Hilpoltstein

## About LMT Leuchten + Metall Technik GmbH

LMT Leuchten + Metall Technik GmbH specialises in the development and manufacture of tailor-made solutions for lighting and metal construction projects.

The portfolio includes media channels, platform equipment and luminaires for stations (such as **VARYO III** platform luminaire or **NORIS** sidewalk light), lighting products for industrial applications, solutions for architectural illumination, as well as housings and metal parts for mechanical engineering, rolling stock, medical technology, interior design (e.g. the ceiling system **CEISY**) as well as objects of art and design.

With various LED luminaire families (e.g. the **YECTO** projector series, the downlight series **SCOPE**, **NAU**, **PYCA** and **EY! mix**, as well as their linear luminaire families **LYSO**, **FILO** and **MINI**), LMT offers customisable serial products which are ideal for energy-efficient interior and exterior lighting of public buildings, commercial properties, shops and much more.

Since its foundation in 1984, LMT GmbH has implemented countless projects on a national and international level in cooperation with many renowned builders, architects and lighting designers, including numerous railway stations such as 16 stations of Metro Line 2 in Panama City or a variety of underground and suburban train stations in Nuremberg, Berlin, Hamburg and many other cities, as well as lighting projects such as the colonnades on the Museum Island in Berlin, driveway and check-in areas at Terminal 1 of Frankfurt Airport, concert hall and other areas of the Kulturpalast in Dresden, as well as the main church of St. Katharinen and the Alsterschwimmhalle in Hamburg.

LMT Leuchten + Metall Technik GmbH develops and produces in Germany and is certified according to ISO 14001:2015 (environmental performance), ISO 9001:2015 (quality management), DIN 1090-1, -2, -3 (in-house production control), EN ISO 3834-2 (welding), as well as to DIN EN 15085-2 CL1/P (welding of rolling stock parts).

Further information can be found on <a href="https://lmtgmbh.de/en/">https://lmtgmbh.de/en/</a>.