

Flexible to the Core

Tried-and-tested Torpedo luminaire in new formats



Torpedo 300 • Torpedo is the first choice for perfect product presentation, because it fulfils high functional and design requirements.

“The functional, classical cylindrical shape is met with an enthusiastic response from many of our clients.” LTS product manager, David Meßmer, tells while demonstrating one of the LED spotlights from the Torpedo line, which have just been manufactured in-house in a special colour.

The track-mounted spotlights combine outstanding energy efficiency with excellent ease of maintenance. With an accentuated light, the spotlights create the right effect to effectively stage objects. They can be rotated by 350° and swivelled by 180° and therefore offer maximum flexibility in terms of positioning and alignment.

Up to four available radiation angles offer manifold possibilities for lighting design. This makes the spotlights an asset for ambitious visual merchandising concepts that need to quickly and dynamically respond to changes.

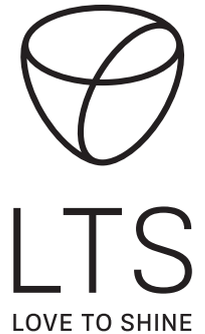
PRESS RELEASE

May be reprinted free of charge · Specimen copy requested

Publisher and editor: LTS Licht & Leuchten GmbH, Waldesch 24, 88069 Tettnang, Germany

Responsible for the content: Jan-Philipp Moeller, T +49 7542 9307-199, j.moeller@lts-light.com

Reprint and online use of press releases, including text, photos and graphics are free of charge for editorial use. · Page 1 of 2



Flexible alignment and stable adjustment

Measuring nearly 5 cm and 8 cm respectively, the two innovations fit in just one hand. Their light is compact yet powerful. The timeless shape of the bracket-mounted spotlight makes it a design classic: “We wanted to add two smaller variants to our tried-and-tested Torpedo 500,” the product manager explains.

Despite the external reduction in size, the technical features on the inside have been extended, thanks to the newly developed luminaire housing made of aluminium, which acts as a cooler absorbing heat.

A mirror reflector made of aluminium ensures optimum light output and glare suppression. Two performance levels, four colour temperatures and DALI dimming enable a wide range of applications. A honeycomb grid structure is available as an added extra for glare suppression. On request, Torpedo 300 can also be fitted with the innovative LTS MinusBlue technology.

PRESS RELEASE

May be reprinted free of charge · Specimen copy requested
Publisher and editor: LTS Licht & Leuchten GmbH, Waldesch 24, 88069 Tettnang, Germany
Responsible for the content: Jan-Philipp Moeller, T +49 7542 9307-199, j.moeller@lts-light.com
Reprint and online use of press releases, including text, photos and graphics are free of charge for editorial use. · Page 2 of 2