

Three in one! - The Optico-series

The new LTS luminaire family for optimum wellbeing in the workplace



Optico received the German Design Award in 2019 for its exceptional functionality and originality.

Soft, puristic and with a uniform design language: LTS presents the new Optico luminaire family. The innovative series absorbs sound and, thanks to integrated elements, it reliably reduces noise levels and appreciably improves room acoustics. This reduction in noise levels provides for optimum wellbeing in the workplace and enhances the working environment in the long term. In 2019, the Optico insert luminaire for grid ceilings won the German Design Award for its innovative solution for spaces that require greater volume sensitivity.

Optico is the result of intensive research in the office sector, with the aim of significantly improving the working environment in office and conference spaces. People's real need for better health and productivity in the workplace has provided the impetus for the LTS engineers: "This need for optimum working conditions is at the heart of our product development for office lighting solutions", says product manager David Meßmer.

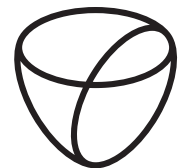
PRESS RELEASE

May be reprinted free of charge · Specimen copy requested

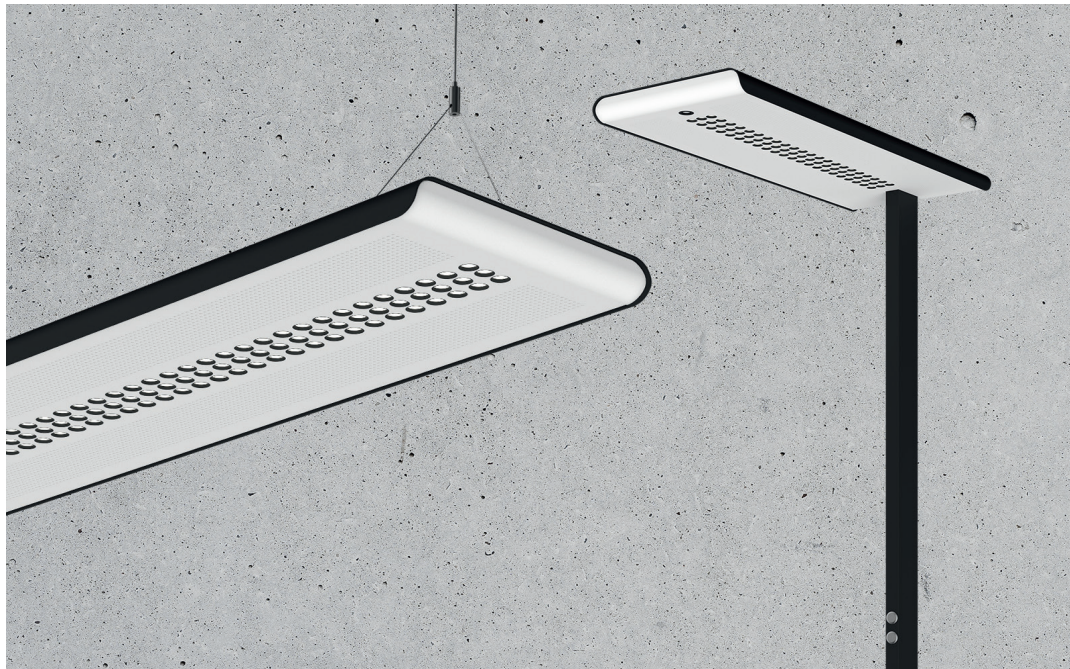
Publisher and editor: LTS Licht & Leuchten GmbH, Waldesch 24, 88069 Tettnang, Germany

Responsible for the content: Jelena Täuber, Tel.: +49 7542 9307-234, E-Mail: j.taeuber@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



LTS
LOVE TO SHINE



The Optico pendulum and standing versions in the combination colors black and white offer an ideal addition to the workplace.

This technology supports the reduction of noise levels and contributes towards an improved working environment. With its sound absorbing properties, Optico is one of the acoustic luminaires.

Thanks to integrated tube technology, Optico excels when it comes to improving the office environment. The concept of working has been taken to a whole new level thanks to the glare-free beam angle. The innovative tube technology sets the light sources back a short way into the luminaire housing so that they are not directly visible. A glare-free workplace is possible with all three luminaire variants. Along with a standard beam angle of 60°, an optimum and glare-free illumination of the workspace (UGR<15) is guaranteed, and homogeneous illumination provides for uniform light distribution. This is made possible by the state-of-the-art lens optics within the luminaire.

The pendant and free-standing variants also offer the ideal complement to the Optico insert luminaire. The series delivers a coordinated design language and can be discreetly integrated in and combined with existing interiors. The Optico insert variant also comes with the option of integrating Tunable White Light and it impresses with the flexibility and ease with which it can be swapped into existing standard grid ceilings. The Optico free-standing variant has an automatic sensor control option, which detects movement and brightness levels in the room and controls the light intensity accordingly. This is ensured using presence sensors and daylight sensors within the luminaire itself. With Optico, LTS presents an innovative office solution for optimum productivity and wellbeing in the workplace. This series reliably absorbs sound and reduces noise levels.



www.lts-light.com/en/optico

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: Jelena Täuber, Tel.: +49 7542 9307-234, E-Mail: j.taeuber@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