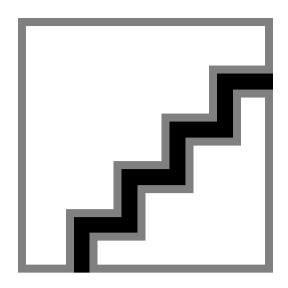
PHILIPS Lighting



Sereno TBS869

Sereno TBS869/528

The new Philips range Sereno recessed luminaires are more energy efficient than ever before. The latest optical technology was used to create a highly effective optic, giving rise to new opportunities for saving energy. This family of advanced TL5 recessed luminaire with micro optic technology use up to 25% less energy than standard TL5 solutions. Even greater savings can be made by retrofitting TLD lighting installations with our new TL5 recessed luminaires. The quality of the lighting is maintained, thanks to the Omni directional Lighting Control optic which increases luminous efficacy while reducing glare in all directions and complying with relevant brightness limits. As a result, our luminaires enable sustainable and green lighting solutions to be created. Because daylight-linking and presence-detecting lighting control systems can be optionally packaged into your recessed luminaire lighting solution, your energy consumption can easily be halved in comparison to conventional office lighting solutions.

Features

- Energy efficiency: Sereno advanced TL5 recessed luminaire with micro optic technology use up to 25% less energy than standard TL5 solutions and with PHILIPS advance lighting control up to 75% energy saving.
- Architecturally appealing: comfort visual appearance and ultra flat light with only 47mm in height
- An easy choice offer installation, replacement and maintenance

Application

- General industries
- Representative offices
- Conference rooms
- Small offices
- General open plan offices
- Data processing offices
- Reception and public service areas

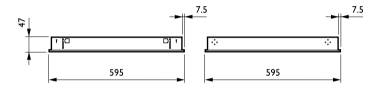
Sereno TBS869/528

Versions



Intelligent Sereno TBS869 recessed luminaire with semi-high-gloss optic

Dimensional drawing



TBS869 C



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, June 22 - data subject to change