PHILIPS Lighting



Intelligent Sereno TBS869/528

TBS869 C 1x54W HFP D8 FU MLK-T15 WH

1, 54 W, HF Performer, Semi-high-gloss optic 3D micro-lamellae, Fuse included, White

Customers want green buildings in order to save energy, reduce running costs and enhance their sustainability credentials. Intelligent Sereno is a TL5 recessed luminaire family, which integrates intelligent daylight linking and presence detection for automatic energy saving. At the same time, its advanced optical technology maintains the quality of light at the office norm level.

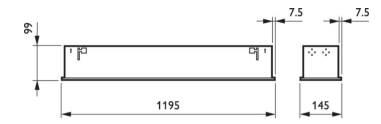
Product data

General Information	
Lamp family code	TL5 [TL5]
Gear	HFP [HF Performer]
Embedded control	-
Light Technical	
Number of light sources	1
Light source color	-
Optic type	Semi-high-gloss optic 3D micro-lamellae
Optic type	Semi-high-gloss optic 3D micro-lamellae
Optic type Operating and Electrical	Semi-high-gloss optic 3D micro-lamellae
	Semi-high-gloss optic 3D micro-lamellae
Operating and Electrical	
Operating and Electrical Power Consumption	
Operating and Electrical Power Consumption	
Operating and Electrical Power Consumption Cable	

Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Product Data	
Order product name	TBS869 C 1x54W HFP D8 FU MLK-T15 WH
Full product name	TBS869 C 1x54W HFP D8 FU MLK-T15 WH
Order code	910403630686
Material Nr. (12NC)	910403630686
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	2

Intelligent Sereno TBS869/528

Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, October 26 - data subject to change