PHILIPS Lighting



Celino TPS680 C

TPS682 C 1xTL5-35W HFP AC-MLO FU SM2 ALU

1, TL5, 35 W, HF Performer, Acrylate micro-lens optic, Fuse included, Aluminum

Celino is a complete luminaire range that reflects the market trend towards miniaturization and architectural integration, while at the same time delivering a significant advance in optical performance. Celino features Philips' aluminum micro optic with 3D lamellae, which ensures optimum visual comfort and efficiency in compliance with the latest office-lighting norm (EN 12464-1). Made of natural anodized aluminum, the housing of Celino is a mere 71 mm wide and has die-castaluminum end caps. The design allows multiple luminaires to be connected in a line arrangement. Celino is available as a full range – suspended, surface-mounted, free-standing, recessed and wall-mounted – for maximum freedom in application.

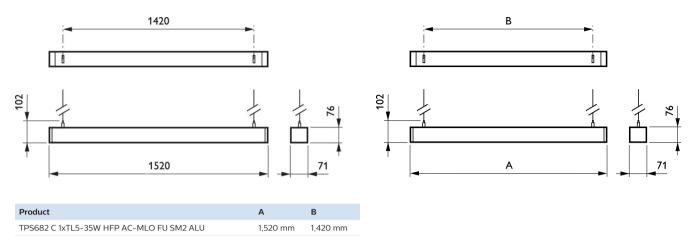
Product data

General Information	
Lamp family code	TL5 [TL5]
Gear	HFP [HF Performer]
Light Technical	
Number of light sources	1
Optic type	-
Optical cover type	Acrylate micro-lens optic
Operating and Electrical	
Power Consumption	35 W
Mechanical and Housing	
Housing Color	Aluminum

Product Data	
Order product name	TPS682 C 1xTL5-35W HFP AC-MLO FU SM2 ALU
Full product name	TPS682 C 1xTL5-35W HFP AC-MLO FU SM2 ALU
Full product code	910403630069
Order code	910403630069
Material Nr. (12NC)	910403630069
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1

Celino TPS680 C

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 24 - data subject to change