PHILIPS Lighting



X-tend TPS498 C

TPS498 C 2xTL5-28W HFE D/I M2 FTB

2, TL5, 28 W, HF Standard, Matt mirror ribbed lamellae louver, Fused terminal block

X-tend surface and suspended-mounted luminaires The Philips X-tend family of surface and suspended-mounted luminaires has the perfect combination of cuttingedge technology, functional brilliance and aesthetic appeal. The secret behind Xtend's superb lighting qualities lies in its optic - based on specially designed 3dimensional curves that offer highly efficient light distribution. X-tend meets most ceiling void restrictions, allowing architects and engineers ultimate design flexibility. TPS498 These range of high-performance luminaires is suitable for TL-D or TL5 fluorescent lamps and a wide range of optics. Optics are supplied with the luminaire on request with a choice of direct, direct/indirect lighting. Optics for asymmetrical lighting can be used in combination with a top mirror for higher performance on request. Straight coupling pieces allow connection of luminaires in a line.There are two different top covers: cover-solid and PC-indirect (D/I version).The luminaire is developed with ease of installation in mind, it can be suspended without removing the optic and lamp during installation.

Product data

General Information			
Lamp family code	TL5 [TL5]		
Gear	HFE [HF Standard]		
Light Technical			
Number of light sources	2		
ight source color	-		
Optic type	Matt mirror ribbed lamellae louver		

Operating and Electrical			
Power Consumption	28 W		
Cable	_		
Approval and Application			
Ingress protection code	IP20 [Finger-protected]		
Product Data			
Order product name	TPS498 C 2xTL5-28W HFE D/I M2 FTB		
Full product name	TPS498 C 2xTL5-28W HFE D/I M2 FTB		

X-tend TPS498 C

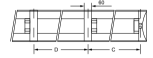
Full product code	911400631080
Order code	911400631080
Material Nr. (12NC)	911400631080
Numerator - Quantity Per Pack	1

Numerator - Packs per outer box	1

Dimensional drawing







Product	А	В	с	D
TPS498 C 2xTL5-28W HFE D/I M2 FTB	1,188 mm	1,286 mm	1,208 mm	1,228 mm



© 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, April 29 - data subject to change