



# TTX400 TL-D, trunking sections

### TTX400 583 5

This trunking system comprises prewired sections (TTX400) and optional unwired sections (TTX410). The sections can be easily clicked together using the integrated electrical/mechanical coupling pieces. The trunking is available with a complete range of interchangeable components to offer outstanding flexibility. All the trunking sections are made of white prelaquered steel. Round edges reduce the risk of injury. Flat-ribbon cable (5 or 7 wires), an integrated phase-selection switch and contact blocks with click connection make electrical and mains connection quick, simple and safe (if 3 phases are used equalised, the maximum current is 16 A). The stability of the sections and coupling pieces limits the number of mounting brackets needed (max. 3 metres when using 583 trunking sections). The electrical unit is simply clicked into the trunking for both mechanical and electrical connection. The prewired section TTX400 is equipped standard with a 5- or 7-wire 2.5 mm<sup>2</sup> ribbon cable. The 7-wire flat ribbon cable is used especially for the integration of the light regulation or emergency lighting functions. Hence, no extra contact blocks or wiring need to be installed. Available in lengths of 1, 2 and 3 electrical units of 36 and 58 W. It is also available in 9 wires (7-wire flat-ribbon plus 2 additional low-voltage cables for dimming) for the integration of light regulation and emergency lighting functions. The new optimized and recommended solution, instead of TTX400 9. consists of the standard TTX400 7-wire flat-ribbon and the new electrical units TMX400 C-2R. TTX400 is also available with a 5-wire 1.5 mm<sup>2</sup> ribbon cable, in lengths of 1, 2, 3 electrical units of 36 and 58 W; to be used in combination with HFP units or conventional units.

### **Product data**

General Information		Gear	-
Lamp family code	TL-D [MASTER TL-D]		

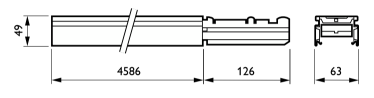
Datasheet, 2023, September 22 data subject to change

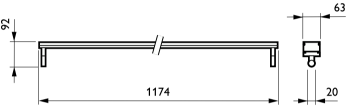
# TTX400 TL-D, trunking sections

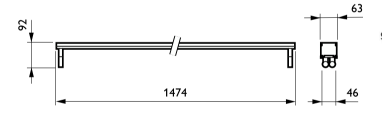
Operating and Electrical	
Connection	-
Mechanical and Housing	
Overall length	4,586 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Protection class IEC	Safety class I
Product Data	
Order product name	TTX400 583 5

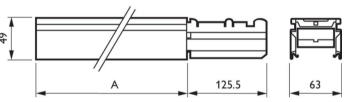
Full product name	TTX400 583 5	
Full product code	871155909349999	
Order code	910400644418	
Material Nr. (12NC)	910400644418	
Numerator - Quantity Per Pack	1	
EAN/UPC - Product/Case	8711559093499	
Numerator - Packs per outer box	2	
EAN/UPC - Case	8711559093505	

# Dimensional drawing









## Product

TTX400 583 5

# TTX400 TL-D, trunking sections



© 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.