



# Modella

## TCS125 2xTL-D58W HF P

MODELLA, 2, MASTER TL-D, 58 W, Electronic high-frequency, Prismatic refractor

Modella TCS125 is a luminaire for TL-D and TL5 linear fluorescent lamps with an attractive design to suit all interiors. It comes with a choice of smooth, easy-to-clean opal or prismatic covers. The covers can be suspended from the end caps to allow easy lamp replacement without the need for any tools.

#### **Product data**

General Information	
Lamp family code	TL-D [MASTER TL-D]
Gear	HF [Electronic high-frequency]
Product family code	TCS125 [MODELLA]
CE mark	Yes
Flammability mark	For mounting on normally flammable surfaces
Glow-wire test	Temperature 650 °C, duration 5 s
Light Technical	
Number of light sources	2
Optical cover type	Prismatic refractor
Operating and Electrical	
Input Voltage	220 to 240 V
Power Consumption	58 W
Mechanical and Housing	
Fixation point length distance (Nom)	1,230 mm

Overall length	1,592 mm
Approval and Application	
Ingress protection code	IP40 [Wire-protected]
Protection class IEC	Safety class I
Application Conditions	
Suitable for random switching	Not applicable
Product Data	
Order product name	TCS125 2xTL-D58W HF P
Full product name	TCS125 2xTL-D58W HF P
Full product code	871829104443700
Order code	04443700
Material Nr. (12NC)	910925325412
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718291044437
Numerator - Packs per outer box	1
EAN/UPC - Case	8718291044437

### Modella

#### 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, April 29 - data subject to change