

# Lineco TMS022

## TMS022 2xTL-D18W HF



TMS022 - 2 pcs - MASTER TL-D - 18 W - Electronic high-frequency

Lineco TMS022 is a functional and economical surface-mounted batten for 1 or 2 TL-D fluorescent lamps. It offers a choice of two optics, for symmetrical and asymmetrical lighting. Installation is quick and tool-less and can be carried out single-handedly. The repositionable contact block enables flexible connection (with cable entry centrally or via the end caps). A wide range of snap-on attachments is available.

### Product data

#### • General information

Product family code	TMS022 [TMS022]
Number of light sources	2 [2 pcs]
Lamp family code	TL-D [MASTER TL-D]
Lamp power	18 W [18 W]
Kombipack	No [-]
Compensation circuit	No [-]
Gear	HF [Electronic high-frequency]
Optic type	No [-]
Emergency lighting	No [-]
Protection class IEC	CLI [Safety class I]
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Ready-to-install	No [-]
Glow-wire test	650/5 [Temperature 650 °C, duration 5 s]
Flammability mark	F [For mounting on normally flammable surfaces]
Country version	No [-]
CE mark	CE [CE mark]
ENEC mark	ENEC [ENEC mark]

#### • Electrical

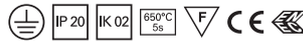
Input voltage	230-240 V [230 to 240 V]
---------------	--------------------------

#### • Mechanical

Housing configuration	No [-]
-----------------------	--------

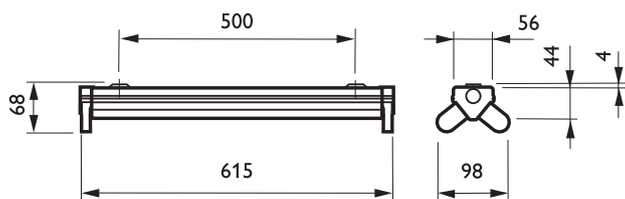
#### • Product Data

Order code	910925850103
Full product code	910925850103
Full product name	TMS022 2xTL-D18W HF
Order product name	TMS022 2xTL-D18W HF
Pieces per pack	1
Packs per outerbox	12
Bar code on pack - EAN1	8718291045380
Bar code on outerbox - EAN3	8718291044925
Logistic code(s) - 12NC	910925850103
Net weight per piece	0.636 kg



# PHILIPS

Dimensional drawing



TMS022 2xTL-D18W HF



© 2015 Koninklijke Philips N.V. (Royal Philips)  
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

[www.philips.com/lighting](http://www.philips.com/lighting)

2015, February 3  
data subject to change