

PHILIPS**Lighting**

Trueforce Core LED SON-T



TForce Core LED road 26W 740 E27 MV

CorePro, LED, T-shape, Mains only, 26 W, E27, 4000 K, 4500 lm, CRI 70, 25000 h

The new Philips Trueforce Core LED SON-T lamps offer you an easy, short-payback LED solution to replace High Intensity Discharge (HID) lamps. This new generation of products brings all the energy-efficiency and long-lifetime benefits of LED to HID replacement, while providing instant saving with a low initial investment. Furthermore, they're designed to have the same lamp size and light distribution as other HID lamps, so you will never know the difference. All thanks to our High-Power LED filament technology. Plus, its unique IP65 design means it can be used for outdoor applications.

Warnings and Safety

- Please refer to the installation guide or consult a Philips Lighting representative for the wiring diagram and instructions.

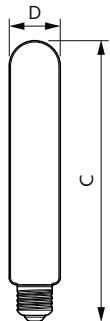
Product data

General Information		Beam angle (nom.)	330 degree(s)
Cap base	E27	Luminous Flux	4,500 lm
Nominal lifetime	25,000 h	Colour designation	Cool White (CW)
Switching Cycle	15,000	Correlated Colour Temperature (Nom)	4000 K
Lighting Technology	LED	Luminous efficacy (rated) (nom.)	173.00 lm/W
Flux measurement reference	Sphere	Colour consistency	<6
Warranty period	3 years	Colour rendering index (CRI)	70
Light Technical		LLMF at end of nominal lifetime (nom.)	70 %
Colour Code	740 [CCT of 4000K]	Photobiological safety according to EN 62471	RG1

Trueforce Core LED SON-T

Operating and Electrical	
Line Frequency	50 to 60 Hz
Input frequency	50 to 60 Hz
Power Consumption	26 W
Lamp current (nom.)	120 mA
Starting time (nom.)	0.5 s
Warm-up time to 60% light	0.5 s
Power Factor (Fraction)	0.9
Voltage (nom.)	220-240 V
Inrush current at mains	8.4
Max. lamp no. on MCB B type 10A — Mains	66
Max. lamp no. on MCB B type 10A — EM ballast without Compensation Capacitor.	-
Max. lamp no. on MCB B type 10A — EM ballast with Compensation Capacitor.	-
Max. lamp no. on MCB B type 16A — Mains	106
Max. lamp no. on MCB B type 16A — EM ballast without Compensation Capacitor.	-
Max. lamp no. on MCB B type 16A — EM ballast with Compensation Capacitor.	-
Ballast Compatibility	Mains only
Temperature	
T-Case maximum (nom.)	44.55 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Lamp Finish	Clear

Dimensional drawing

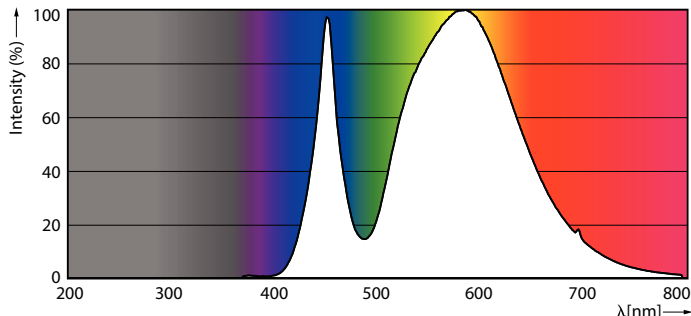


Bulb shape	T-shape
Net Weight (Piece)	0.100 kg
Approval and Application	
Energy Efficiency Class	C
Energy-saving product	Yes
Energy consumption kWh/1,000 hours	26 kWh
EPREL Registration Number	1641607
CE mark	Yes
EU RoHS compliant	Yes
Flickering value (PstLM)	1
Stroboscopic effect	4
Ambient temperature range	-30 to +45 °C
Product Data	
Order product name	TForce Core LED road 26W 740 E27 MV
Full product name	TForce Core LED road 26W 740 E27 MV
Full EOC	871951431631700
Order code	929002485102
Material no. (12 NC)	929002485102
Numerator – quantity per pack	1
EAN/UPC — Product/Case	8719514316317
Numerator – packs per outer box	6
EAN/UPC - Case	8719514316324

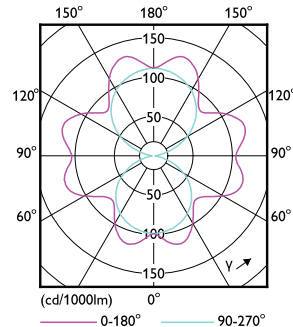
Product	D	C
TForce Core LED road 26W 740 E27 MV	38.5 mm	213 mm

Trueforce Core LED SON-T

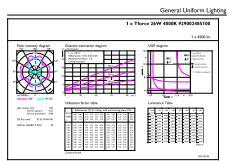
Photometric data



Spectral Power Distribution Colour - TForce Core LED road 26W 740 E27 MV

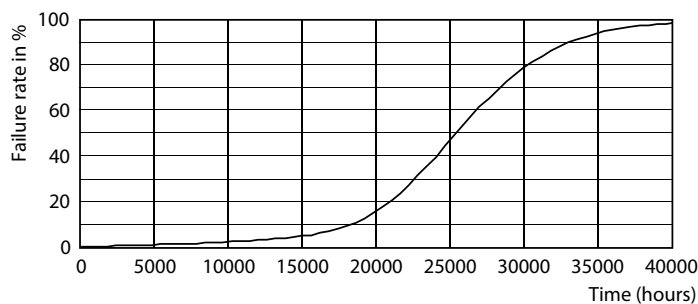


Light Distribution Diagram - TForce Core LED road 26W 740 E27 MV

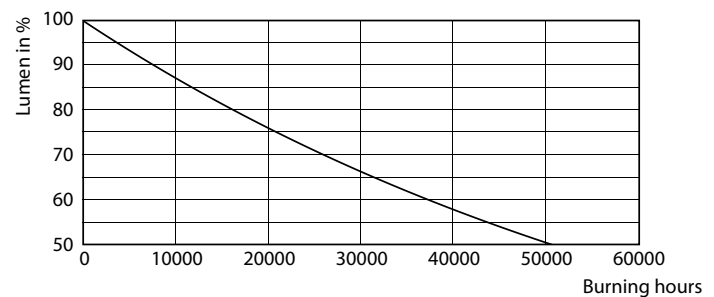


General uniform lighting - TForce Core LED road 26W 740 E27 MV

Lifetime



Life Expectancy Diagram



Lumen Maintenance Diagram - TForce Core LED road 26W 740 E27 MV

Trueforce Core LED SON-T



© 2025 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
2025, May 15 – data subject to change