



# **SmartForm TBS417**

#### TBS417 1x49W/830 HFP A PIP

SmartForm recessed semi-modular, 1, 49 W, 830 warm white, HF Performer, Asymmetrical mirror, Push-in connector and pull relief

Reflecting Philips' drive for simplicity and sustainability, SmartForm recessed is a complete family of highly versatile modular and semi-modular luminaires. These luminaires are available with a choice of LED or MASTER TL5 light sources in very small, slender versions. Designed to fit in a wide range of ceiling types, this complete family can fulfill the majority of project requirements in most applications. Energy efficiency. As well as incorporating energy-efficient light sources and electronic ballasts, the SmartForm recessed family can be equipped with lighting controls. These include solutions for presence detection and daylight regulation (ActiLume) or daylight regulation only (Luxsense), thereby further reducing energy consumption (W/m<sup>2</sup> is very low). In this way, this Green Flagship range lowers overall cost of ownership as well as CO2 levels, making SmartForm an environmentally friendly choice. SmartForm recessed TBS417 – 'light line beam'. Slender SmartForm recessed continuous light-line luminaires are designed for integration in linear exposed T-bar and plaster ceilings. 'Light line beam' TBS417 1-lamp. Continuous light line for microoptics, asymmetrical optic and rimless MLO and Opal covers. All versions TL5: 14/24 W; 21/39 W; 28/54 W; 35/49/80 W. Luminaire width is 90 mm. 'Light line beam' TBS417 2-lamps. Continuous light line for mini-optics, 2-lamps. All versions TL5: 14/24 W; 21/39 W; 28/54 W; 35/49/80 W. Luminaire width is 115 mm.

#### **Product data**

General Information		
Lamp family code	TL5 [TL5]	
Cap-Base	G5 [G5]	
Gear	HFP [HF Performer]	

Feed-through wiring	
Product family code	TBS417 [SmartForm recessed semi-modular]
Lighting Technology	Fluorescent
Embedded control	-

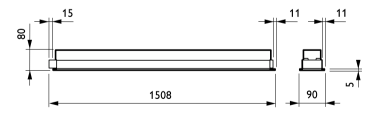
Datasheet, 2023, April 29 data subject to change

## **SmartForm TBS417**

CE mark	Yes	
Flammability mark	For mounting on normally flammable surfaces	
ENEC mark	ENEC mark	
Glow-wire test	Temperature 850 °C, duration 5 s	
Light Technical		
Luminous Flux	4,900 lm	
Luminous Efficacy (rated) (Nom)	100 lm/W	
Number of light sources	1	
Light source color	830 warm white	
Optic type	Asymmetrical mirror	
Optical cover type	-	
Operating and Electrical		
Input Voltage	220 to 240 V	
Line Frequency	50 to 60 Hz	
Power Consumption	49 W	
Connection	Push-in connector and pull relief	
Cable	-	
Temperature		
Ambient temperature range	+10 to +40 °C	
Controls and Dimming		
Driver/power unit/transformer	-	
Mechanical and Housing		
Housing Material	Steel	
Reflector material	Aluminum	
Optic material	Aluminum	

Fixation material	-	
Housing Color	White	
Overall length	1,508 mm	
Approval and Application		
Ingress protection code	IP20 [Finger-protected]	
Mech. impact protection code	IKO2 [0.2 J standard]	
Protection class IEC	Safety class I	
Initial Performance (IEC Compliant)		
Luminous flux tolerance	+/-10%	
Power consumption tolerance	+/-10%	
Application Conditions		
Maximum dim level	Not applicable	
Suitable for random switching	No	
Product Data		
Order product name	TBS417 1x49W/830 HFP A PIP	
Full product name	TBS417 1x49W/830 HFP A PIP	
Full product code	871794398996600	
Order code	98996600	
Material Nr. (12NC)	910501920803	
Numerator - Quantity Per Pack	1	
EAN/UPC - Product/Case	8717943989966	
Numerator - Packs per outer box	1	
EAN/UPC - Case	8717943989966	

## Dimensional drawing





Product	Α
TBS417 1x49W/830 HFP A PIP	1,508 mm

#### **SmartForm TBS417**



© 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.