PHILIPS Lighting



SmartForm – the new standard for office lighting with slender recessed luminaires

SmartForm TBS411

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 efficiencyAs well as incorporating energy-efficient LED or TL5 light sources and a range of Philips electronic ballasts, the SmartForm recessed family can be equipped with lighting controls for presence detection and daylight regulation (ActiLume) or daylight regulation only (Luxsense) in order to reduce energy consumption (W/m2 is very low). In this way, this Green Flagship range also reduces the overall cost of ownership as well as CO2 levels, making SmartForm an environmentally friendly choice.SmartForm recessed TBS411 -'light beam' semi-modular - 600 mm moduleThese slender SmartForm recessed luminaires are designed for integration in variety of linear ceiling systems: exposed and concealed T-bar, plaster and the extended versions for bandraster ceilings.'Light beam' TBS411 1-lampMicro-optics and covers (MLO-PC and Opal) in smallest concept, width 90 mm. Modular length 600, 900, 1200 and 1500 mm. To extend till 2400 mm. 'Light beam' TBS411 1-lamp with AIRMicro-optics and covers in smallest concept with AIR function, width 100 mm. Modular length 600, 900, 1200 and 1500 mm. To extend till 2400 mm. Light beam' TBS411 2-lampsMini-optics, 2-lamps, width 115 mm. Modular length 600, 900, 1200 and 1500 mm. To extend till 2400 mm.

SmartForm TBS411

Benefits

- Slender, recessed 'light beam' luminaires with micro- or mini-optics for unobtrusive ceiling integration
- Complete family of linear luminaires including very small, slender versions, all designed to fit a wide range of ceiling types
- Available with either 1 or 2 TL5 lamps for excellent, energy-efficient office lighting solutions

Features

- Choice of LED or MASTER TL5 light sources
- Micro- or mini-optics
- Electronic ballast
- Can be equipped with lighting controls for presence detection and daylight regulation (ActiLume) or daylight regulation only (Luxsense)

Application

- Offices
- Education
- Healthcare
- Recreation
- Retail
- Industry

Specifications

Туре	TBS411 (semi-modular light beam)	Optic	1-lamp version:
Ceiling grid	Module size in length: 600 mm for exposed- and symmetrical		- Micro OLC very high efficiency high-gloss optic (C8-VH)
	concealed- T-bar ceiling and plaster (board) ceilings		- Micro OLC very high efficiency high-gloss optic with top-reflector
	Extended versions, length max. 2400 mm, for bandraster ceilings		(T C8-VH)
Light source	Fluorescent:		- Micro OLC performer high-gloss optic (C8)
	- 1 x or 2 x MASTER TL5 EC0 / G5 / 13, 20, 25, 32, 45, 50, 73 W		- Micro OLC excellent comfort high-gloss optic (C8-C)
	- 1 x or 2 x MASTER TL5 / G5 / 14, 21, 24, 28, 35, 39, 49, 54, 80 W		- Micro OLC very high efficiency semi-high-gloss optic (D8-VH)
Lamp included	Yes, TL5 ECO (lamp color 830 or 840)		- Micro OLC very high efficiency semi-high-gloss optic with top-
	Yes, TL5 (lamp color 827, 830 or 840)		reflector (T D8-VH)
	In certain versions no lamps are included		- Micro OLC performer semi-high-gloss optic (D8)
Gear	Electronic, 220-240 V / 50-60 Hz:		- Micro OLC excellent comfort semi-high-gloss optic (D8-C)
	- High Frequency Performer (HFP)		- Micro OLC performer semi-high-gloss bi-directional optic with top-
	- High Frequency Performer, intelligent, multi-watt (HFPI)		reflector (T D8-BD)
	- High Frequency Regulator, 1-10 V (HFR)		- Micro matt mirror, ribbed cross louvers (M2)
	- High Frequency Regulator, DALI (HFD)		- Micro high efficiency mirror, ribbed cross louvers (M2-H)
	- High Frequency Regulator DALI, touch & dimming (HFD-T)		- Micro high efficiency asymmetrical optic (A), no AIR function
			2-lamp version:
			- Mini OLC performer high-gloss optic (C6)
			- Mini OLC very high efficiency high-gloss optic (C6-VH)
			- Mini OLC performer semi-high-gloss optic (D6)
			- Mini OLC very high efficiency semi-high-gloss optic (D6-VH)
		Optical cover (1-lamp	Opal cover (O), no AIR function

 Optical cover (1-lamp
 Opal cover (O), no AIR function

 version)
 OLC Micro Lens Optic in PC cover (MLO-PC), no AIR function

Specifications

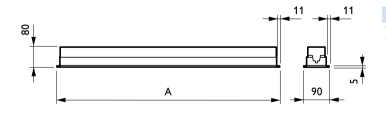
SmartForm TBS411

Connection (outside	Push-in connector (PI) or with pull relief (PIP)	Accessories	Exposed ceilings: lay-in, no brackets needed
housing)	Wieland connector GST 18, 3 or 4 poles (W, W4 respectively)		Concealed ceilings: bracket ZBS415 SMB SET
	Wago connector, 3 or 4 poles (WA, WA4 respectively)		Plaster ceilings: bracket ZBS460 SMB-PLC (12 pcs)
	Ensto connector, 3 or 4 poles (EN, EN4 respectively)		Bandraster ceilings:
	Cable, length 200 cm, with plug CEE7 (CCE)		- SB1 for standard bandraster (GPS200)
Options	Air handling, slots besides optics, width plus 10 mm (AIR)		- SB2 for GPS100
	Emergency lighting: 1 hour (EL1), 3 hours (EL3)		- SB3 for C/U-profile bandraster, metal ceiling
	Lighting controls:	Remarks	Protection foil to protect the optic during installation
	- Luxsense daylight controller micro (LXM)		Dedicated luminaires available with air-handling functionality (AIR),
	- ActiLume multi controller (ACL)		50 m³/hour/luminaire
	Internal PVC free wiring (PVCFR)	Main applications	Office, education, healthcare, recreation, retail, industry
	Euro fuse (FU) included		
	Safety cable (SC)		
Extended versions	Symmetrical extended variable length, max. 2400 mm (L2400.0)		
(bandraster ceilings)	Asymmetrical extended variable length, max. 2400 mm (L2400.0)		
Materials and color	Housing: zinc-coated steel, white RAL 9016 based		
	Optional white RAL 9010 or silver grey RAL 9006 based		
	Rim detailing:		
	- standard versions: width 12 mm, height 5 mm, post-lacquered		

Versions



Dimensional drawing



- extended versions: width 12 mm, height 11 mm, pre-lacquered

Product	A
TBS411 1x54W/840 HFP MLO-PC PIP	1197 mm

SmartForm TBS411

Product details







© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, October 23 - data subject to change