PHILIPS Lighting



TTX260 – low-cost investment, good performance

TTX260

TTX260 is a value-for-money, versatile light-line solution – it can be used with or without (low-cost) reflectors, and the family easily covers most applications. This simple, twocomponent system features a clever design that avoids the use of a geartray. And T5 miniaturization minimizes the use of materials. These factors make TTX260 a low-cost investment, and yet its relatively high light output ratio ensures good lighting performance. What's more, installation costs are minimized thanks to the place-and-click fitting system, which requires no special tools or training. Sturdy, yet slim and stylish, TTX260 has a look similar to the popular Maxos light-lines.

Benefits

- Functionality and performance at a favorable price and TCO
- Flexible: line can be used without reflectors or with different kinds of reflector; no geartray required
- · Covers a wide range of applications and installation heights

Features

- Two-component architecture, accommodating high-output reflectors
- Minimized yet sturdy design
- · Click system, highly appreciated by users
- Fully compliant: EMC, RoHS, etc.

Application

- · Retail: supermarkets, hypermarkets, discount stores, department stores, DIY stores
- · Industry: warehouses, production areas

Specifications

- 1 x or 2 x MASTER TL5 H0 / G5 / 24, 39, 49, 54, 80 W* - 1 x or 2 x MASTER TL-D Super 80 / G13 / 58, 70 W* Also Xtreme and Xtra lamp versions are possible *Per trunking unit Lamp included Yes (lamp color 830 or 840) Ballast Electronic, High Frequency 220 - 240 V / 50 - 60 Hz: - Performer (HFP) - Regulator, DALI (HFD) - Regulator, 1-10 V (HFR) - Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C)	Туре	TTX260
- 1 x or 2 x MASTER TL-D Super 80 / G13 / 58, 70 W* Also Xtreme and Xtra lamp versions are possible *Per trunking unit Lamp included Yes (lamp color 830 or 840) Ballast Electronic, High Frequency 220 - 240 V / 50 - 60 Hz: - Performer (HFP) - Regulator, DALI (HFD) - Regulator, DALI (HFD) - Regulator, 1-10 V (HFR) - Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss (C) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, asymmetrical beam (C-A) High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, wide beam (CP-MB)	Light source	Fluorescent:
Also Xtreme and Xtra lamp versions are possible *Per trunking unit Lamp included Yes (lamp color 830 or 840) Ballast Electronic, High Frequency 220 - 240 V / 50 - 60 Hz: - Performer (HFP) - Regulator, DALI (HFD) - Regulator, DALI (HFD) - Regulator, 1-10 V (HFR) - Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss, (C) High gloss, wide bearn (C-WB) High gloss, medium bearn (C-MB) High gloss, asymmetrical bearn (C-A) High gloss, double asymmetrical bearn (C-A) High gloss, perforated, wide bearn (CP-WB) High gloss, perforated, wide bearn (CP-MB)		- 1 x or 2 x MASTER TL5 HO / G5 / 24, 39, 49, 54, 80 W*
Per trunking unit Lamp included Yes (lamp color 830 or 840) Ballast Electronic, High Frequency 220 - 240 V / 50 - 60 Hz: Performer (HFP) Regulator, DALI (HFD) Regulator, I-10 V (HFR) Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, narrow beam (C-NB) High gloss, double asymmetrical beam (C-A) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, wide beam (CP-MB) High gloss, perforated, medium beam (CP-MB)		- 1 x or 2 x MASTER TL-D Super 80 / G13 / 58, 70 W
Lamp included Yes (lamp color 830 or 840) Ballast Electronic, High Frequency 220 - 240 V / 50 - 60 Hz: Performer (HFP) Regulator, DALI (HFD) Regulator, 1-10 V (HFR) Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, narrow beam (C-MB) High gloss, double asymmetrical beam (C-A) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, wide beam (CP-MB) High gloss, perforated, medium beam (CP-MB)		Also Xtreme and Xtra lamp versions are possible
Ballast Electronic, High Frequency 220 - 240 V / 50 - 60 Hz: - Performer (HFP) - Regulator, DALI (HFD) - Regulator, DALI (HFD) - Regulator, DALI (HFD) - Regulator, 1-10 V (HFR) - Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss, C) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, asymmetrical beam (C-A) High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)		*Per trunking unit
 Performer (HFP) Regulator, DALI (HFD) Regulator, 1-10 V (HFR) Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss (C) High gloss, wide beam (C-WB) High gloss, narrow beam (C-NB) High gloss, asymmetrical beam (C-A) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB) 	Lamp included	Yes (lamp color 830 or 840)
- Regulator, DALI (HFD) - Regulator, 1-10 V (HFR) - Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss (C) High gloss, wide beam (C-WB) High gloss, narrow beam (C-MB) High gloss, asymmetrical beam (C-A) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)	Ballast	Electronic, High Frequency 220 - 240 V / 50 - 60 Hz:
- Regulator, 1-10 V (HFR) - Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss (C) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, asymmetrical beam (C-NB) High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-MB) High gloss, perforated, medium beam (CP-MB)		- Performer (HFP)
- Performer, intelligent, multi-watt (HFP-I) Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss (C) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, asymmetrical beam (C-A) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, wide beam (CP-MB)		- Regulator, DALI (HFD)
Reflector Mirror high-gloss /specular (C) Optic White without louver (WR) White, perforated (WRP) High gloss (C) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, narrow beam (C-NB) High gloss, asymmetrical beam (C-A) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)		- Regulator, 1-10 V (HFR)
Optic White without louver (WR) White, perforated (WRP) High gloss (C) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, narrow beam (C-NB) High gloss, asymmetrical beam (C-A) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, wide beam (CP-MB)		- Performer, intelligent, multi-watt (HFP-I)
White, perforated (WRP)High gloss (C)High gloss, wide beam (C-WB)High gloss, medium beam (C-MB)High gloss, narrow beam (C-NB)High gloss, asymmetrical beam (C-A)High gloss, double asymmetrical beam (C-DA)High gloss, perforated, wide beam (CP-WB)High gloss, perforated, medium beam (CP-MB)	Reflector	Mirror high-gloss /specular (C)
High gloss (C) High gloss, wide beam (C-WB) High gloss, medium beam (C-MB) High gloss, narrow beam (C-NB) High gloss, asymmetrical beam (C-A) High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)	Optic	White without louver (WR)
High gloss, wide beam (C-WB)High gloss, medium beam (C-MB)High gloss, narrow beam (C-NB)High gloss, asymmetrical beam (C-A)High gloss, double asymmetrical beam (C-DA)High gloss, perforated, wide beam (CP-WB)High gloss, perforated, medium beam (CP-MB)		White, perforated (WRP)
High gloss, medium beam (C-MB) High gloss, narrow beam (C-NB) High gloss, asymmetrical beam (C-A) High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)		High gloss (C)
High gloss, narrow beam (C-NB) High gloss, asymmetrical beam (C-A) High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)		High gloss, wide beam (C-WB)
High gloss, asymmetrical beam (C-A) High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)		High gloss, medium beam (C-MB)
High gloss, double asymmetrical beam (C-DA) High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)		High gloss, narrow beam (C-NB)
High gloss, perforated, wide beam (CP-WB) High gloss, perforated, medium beam (CP-MB)		High gloss, asymmetrical beam (C-A)
High gloss, perforated, medium beam (CP-MB)		High gloss, double asymmetrical beam (C-DA)
		High gloss, perforated, wide beam (CP-WB)
High gloss, perforated, narrow beam (CP-NB)		High gloss, perforated, medium beam (CP-MB)
		High gloss, perforated, narrow beam (CP-NB)

Options	Emergency lighting (integrated):
	- 1 hour (EL1)
	- 3 hours (EL3)
	Lamps wired in parallel as circuit option (PL)
	Lamps wired in line as circuit option (LN)
	Separate switch (DS)
Material	Housing: aluminum
	Reflectors: steel (white versions) and aluminum (all others versions)
Colors	White (WH) and silver (SI)
Installation	Suspended by wire and equipped with pre-mounted mechanical
	coupling and through-wiring connector
	Operating temperature: - 10°C < T
Accessories	Dedicated trunking accessories ZTX260 available

Versions



TTX260 light-line electrical unit for 4 TL5 lamps and white reflector without lamellae

Product details



TTX260 ready-to-install kit



Mounting bracket and hook, and two end-pieces



Product details



Mounting bracket and hook, and two end-pieces

End-piece



End-piece









© 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, February 8 - data subject to change