



SmartForm — topclass lighting in a fresh, appealing design

SmartForm TCS460

We all feel and perform better in a pleasant, comfortable working environment. Designed for use in offices, shops and schools, the SmartForm family of surface-mounted luminaires combines best-in-class lighting with a clean, distinctive design. These ultra-flat luminaires are available with a choice of MASTER TL5, TL5 ECO or LED light sources in rectangular and square versions with direct/indirect lighting combinations. They can also be used to form light-lines and structures. With its wide choice of very efficient and comfortable micro-optics and covers, SmartForm surface-mounted provides the ideal solution for every situation. Lighting controls can be added for further energy saving.

Benefits

- · Top-class lighting performance meets all project requirements
- · Fresh-looking design
- · Energy-efficient

Features

- · Very slim housing only 47 mm deep
- · State-of-the-art lamps
- · High-efficiency optics and covers
- · Possibility to add lighting controls

SmartForm TCS460

Application

- Offices
- Shops
- Schools

Specifications

Type	TCS460 (light beam, light effect cover)
Light source	Fluorescent:
	- 3 x or 4 x MASTER TL5 ECO / G5 / 13, 20 W (square version)
	- 3 x or 4 x MASTER TL5 / G5 / 14, 24 W (square version)
	- 1 x or 2 x MASTER TL5 ECO / G5 / 25, 32, 45, 50, 73 W
	(rectangular version)
	- 1 x or 2 x MASTER TL5 / G5 / 28, 35, 49, 54, 80 W (rectangular
	version)
Lamp included	Yes, TL5 ECO (lamp color 830 or 840)
	Yes, TL5 (lamp color 827/865, 830 or 840)
	No
Ballast	Electronic, 220 - 240 V / 50 - 60 Hz:
	- High Frequency Performer (HFP)
	- High Frequency Performer, intelligent, multi-watt (HFP-I)
	- High Frequency Regulator, 1-10 V (HFR)
	- High Frequency Regulator, DALI (HFD)
	- High Frequency Regulator DALI, touch & dimming (HFD-T)

Housing configuration	Line end, 1 phase (LE1), for ending a line
(for line arrangements)	Line feature, 1 phase (LF1), for insertion in a line
Optic	1, 2, 3, 4-lamp version:
	- Micro OLC performer high-gloss optic (C8)
	- Micro OLC performer semi-high-gloss optic (D8)
	- Micro OLC very high efficiency high-gloss optic (C8-VH)
	- Micro OLC very high efficiency semi-high-gloss optic (D8-VH)
	- Micro OLC excellent comfort high-gloss optic (C8-C)
	- Micro OLC excellent comfort semi-high-gloss optic (D8-C)
	- Micro matt mirror, ribbed cross louvers (M2)
	- Micro high-efficiency mirror, ribbed cross louvers (M2-H)
	1, 2-lamp version:
	- Micro OLC performer semi-high-gloss bi-directional optic
	with top reflector (T D8-BD)
	- Micro high-efficiency asymmetrical optic (A)

Specifications

Optical cover	1, 2-lamp version:
	- OLC micro-lens optic in polycarbonate cover (MLO-PC)
	- Opal cover made of polycarbonate (PCO)
	3, 4-lamp version:
	- OLC micro-lens optic made of acrylic with very-high- reflectance top reflector (T-VH AC-MLO)
	reflectance top reflector (T-VH PC-MLO)
	- Opal satinized cover made of polycarbonate with very-high-
	reflectance top reflector (T-VH PCO-SAT)
Connection	Push-in connection with pull relief (PIP)
	Cable, length 200 cm, with plug CEE7 (CCE)
Options	Emergency lighting: 1 hour (EL1), 3 hours (EL3)
	Lighting controls:
	- Luxsense daylight controller micro (LXM)
	- ActiLume multi controller (ACL)
	Internal PVC free wiring (PVCFR)
	Euro fuse (FU) included

Materials and color	Housing of powder coated steel, end-caps of PC-ABS
	White RAL 9016 based is standard; optional white RAL 9010 or
	silver grey RAL 9006 based
Installation	1- and 2- lamp luminaires to click into pre-screwed ceiling
	brackets (included)
	3- lamp (with bracket) and 4- lamp luminaires to screw direct
	into the ceiling
	1-, 2- and 3- lamp light lines, straight and L-shape to create
	with ZCS460 CP/CPL coupling pieces; luminaires line-end (LE)
	and line-feature (LF) are including connection and through-
	wiring
Remarks	Protection foil to protect the optic during installation
Main applications	Office, education, healthcare, recreation, retail, industry

SmartForm TCS460

Accessories

Ordercode 98469599





© 2022 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. All trademarks are owned by Signify Holding or their respective owners.