



Savio - pure light

Savio TCS760/762 C

Featuring Philips' patented micro-lens optic technology, Savio is a complete luminaire range that offers the ideal combination of stylish design and optimum performance for both task and general lighting. Savio has an edge-to-edge lighting appearance with a uniform and comfortable brightness impression – a real 'surface of light'. The micro-lens optic consists of a single plate and is embedded in a housing made of high-quality natural anodized aluminum. Savio ensures optimum light distribution and full glare control in compliance with the latest office-lighting norm (EN 12464-1). Savio luminaires with Dynamic Lighting keep us feeling active by creating dynamic artificial light that varies over the course of the day or is set according to personal preference. Savio is available as suspended and surface-mounted.

Benefits

- Provides an edge-to-edge 'surface of light', combining outstanding lighting performance with aesthetic appeal and architectural integration
- Uniform lighting distribution for an even, comfortable brightness impression, thanks to the patented micro-lens optic
- Maximum freedom in configuration by allowing multiple luminaires to be connected in a line or block arrangement

Features

- Inspiring: edge-to-edge lighting appearance with a uniform and comfortable brightness impression, providing a real 'surface of light'
- Flexibility: suspended and surfaced versions offer a choice of direct or direct/indirect lighting distribution
- Comfort: optimum light distribution and full glare control thanks to micro-lens optic technology

Application

- · Open plan office
- Meeting room
- Cell office
- Lounge

Savio TCS760/762 C

Specifications

Туре	TCS760 (surface-mounted version)	
	TPS760 (pendant, direct lighting version)	
	TPS762 (pendant, direct 70% / indirect 30% lighting version)	
Light source	Fluorescent:	
	- 2 x MASTER TL5 / G5 / 14, 24, 28, 35, 49, 54 W	
Lamp included	No	
Ballast	Electronic, High Frequency 220-240 V / 50-60 Hz:	
	- HF-Performer (HFP)	
Optical cover	OLC micro-lens optic (AC-MLO)	
Options	Euro fuse (FU) included	

Connection	Push-in connector		
Material	Housing: anodized aluminum		
	Optical cover: PMMA (optional is polycarbonate)		
	Rim: polycarbonate (translucent)		
Installation	TCS760		
	- Individual; screw mounting		
	TPS760/762		
	- Individual or in line; suspended mounting with a set of two double		
	steel-wire suspensions (SMS)		

Versions





TCS760 C 2xTL5 HFP AC-MLO

TCS760 C 4xTL5 HFP AC-MLO

Product details



TCS760 AC-MLO surface view

Savio TCS760/762 C

Approval and Application		
Approval and Application		
Mech. impact protection code	IK03	
Ingress protection code	IP40	
Operating and Electrical		
Input Voltage	220 to 240 V	
General Information		
Protection class IEC	Safety class I	
Optical cover/lens type	Acrylate micro-lens	
	optic	
Flammability mark	For mounting on	
	normally flammable	
	surfaces	
Gear	HFP	

General Information

Order Code	Full Product Name	Lamp power	Number of light sources
911401005580	TCS760 C 2xTL5-28W HFP AC-MLO FU	28 W	2 pcs
911401005680	TCS760 C 2xTL5-35W HFP AC-MLO FU	35 W	2 pcs
911401005780	TCS760 C 4xTL5-14W HFP AC-MLO FU	14 W	4 pcs

