

Philips OneSpace luminous ceiling prefab

Specification sheet

Philips OneSpace luminous ceiling prefab gives light that recalls the feeling of natural daylight, creating a serene and calm space. It transforms any interior with beautiful homogeneous light which feels as good as it looks. The thin compact units blend absolutely in a minimalistic design.

Superior homogeneous light

OneSpace prefab integrates LED lights with textile to create a white light ceiling surface that hides the source of light completely. It delivers excellent uniform light distribution for an enhanced daylight experience, which makes it a great functional light to work and be under. The result is beautiful homogeneous dimmable light.

Liberating design possibilities

New minimalistic lighting design opportunities are opened up with OneSpace prefab. It is literally a building block for ultimate design flexibility. The ultra-thin (120 mm / 4.7 in) panel can be mounted free-hanging or ceiling-mounted to create stand out designs in retail, hospitality and office/meeting room environments.

Sensory enhancing

OneSpace prefab not only make spaces look great, it enhances your experience of them. It delivers bright uniform glare-free LED light that eliminates shadows completely so you can see more clearly and view objects in their true light. It even improves room acoustics by reducing disturbing sound reflections.

Simply smarter

The ceiling panel is designed to integrate perfectly with your building management system. OneSpace prefab is a ready to mount unit, which is easy to install and to maintain

SpecificationsDue to continuous improvements and innovations, specifications may change without notice.

OneSpace luminous ceiling prefab

General characteristics

Light level (100%)	
Europe	Typical 780 cd/m ² , 2.500 lm/m ²
United States	Typical 72 cd/ft², 232 FC
CCT LED Color	3000 K or 4000 K
Color Rendering Index (CRI)	85
Maintenance factor L70	50,000 hours
Dimming	Between 10% and 100%
Acoustic properties	$\alpha_{_W}$ 0.80 class B EN 11654
Noise Reduction Coefficient	NRC 0.85 ASTM C423 - 99

Product characteristics

Ceiling panel

Dimensions &	weight	See table below
Thickness	Thick	120 mm (4.7 in) without e-box mounted 155 mm (6.1 in) with e-box mounted ness is excl. mounting and hoisting parts
E-box		
Dimensions		255 mm x 572 mm (10.1 in x 22.5 in)
Thickness		44 mm (1.7 in)
Weight		3 kg / 6.6 lb (excl. packaging)
Contains		Drivers and terminal blocks
Use	,	e with OneSpace luminous ceiling prefab tional mounting on the back of the panel)
Housing		
Front material		Polyester
Trim edge cold	or	RAL9011 Graphite black
Black Gloss le	evel	30%

Control interface

DALI (other protocols e.g. BACnet, KNX, LON, Dry contact, 0-10V via additional gateways, not in standard delivery depending on local approbation and availability).

Input voltage / power

Europe	220-240 V / 50-60 Hz
United States / Canada	120-277 V / 50-60 Hz
Rest of the world	Voltage on request
Input power	190 W

Temperature characteristics

Ambient temperature	5° – 35° C (41° – 95° F)	
Relative humidity	< 95% non-condensing	

Approbation / compliance

Fire rating

riferating	
Europe	B class: EN 13501: B-s1, d0
United States	UL723 (ASTM E 84)
Approbation	
Europe	CE
United States	UL Listed E307280
Canada	c-UL Listed E307280
Russia	EAC (2.860 mm x 1.733 mm)
Taiwan	CNS (2.860 mm x 1.733 mm)
Compliance	REACH / RoHS
Usage	Indoor use only

Optional accessories

Mounting kit rod	To be ordered separately	
Mounting kit wire	To be ordered separately	





Dimensions	Weight (*)	Input power	Lumen output
2.860 mm x 1.733 mm (9.4 ft x 5.7 ft)	55 kg (122 lb)	190 W	12.500 lm
2.400 mm x 1.733 mm (7.9 ft x 5.7 ft)	51 kg (112 lb)	160 W	10.500 lm
1.860 mm x 1.733 mm (6.1 ft x 5.7 ft)	46 kg (102 lb)	125 W	8.000 lm
2.860 mm x 1.327 mm (9.4 ft x 4.4 ft)	48 kg (106 lb)	150 W	9.500 lm

^{*)} The weight is excl. packaging, with e-box mounted on the back of the panel.

