



## OneSpace luminous ceiling prefab

## LP710P ONESPACE PREFAB L2860W1733 3000K

ONESPACE PREFAB PANEL - OneSpace luminous ceiling prefab panel, length 2860 mm, width 1733 mm, light color 3000 K

Many business customers want a lighting solution that recalls the feeling of natural daylight, creating a calm and peaceful environment. They want great functional lighting that feels as good as it looks. Philips OneSpace luminous ceiling prefab is an impressive ultra-thin and compact standard unit with an excellent uniform light distribution. It also helps improve the acoustics in a room and meets the most stringent fire safety standards. The result is a ceiling unit that produces an amazing light effect while the light source remains hidden from view. With its minimalistic design, this slim, compact unit will blend in perfectly with any interior.

## **Product data**

General Information	
Number of light sources	1 pc
Light source color	830 warm white
Light source replaceable	No
Driver/power unit/transformer	Power supply unit with DALI interface
Driver included	Yes
Connection	Screw connection block 3-pole
Protection class IEC	Safety class I
Ready-to-install	Ready-to-install
Flammability mark	-

Type description	OneSpace luminous ceiling prefab panel, length 2860
	mm, width 1733 mm, light color 3000 K
CE mark	CE mark
ENEC mark	ENEC mark
UL mark	UL mark
Product family code	LP710P [ ONESPACE PREFAB PANEL]
Unified glare rating CEN	Not applicable
Operating and Electrical	
Input Voltage	220 to 240 V
Input Frequency	50 to 60 Hz

Datasheet, 2019, April 2 data subject to change

## OneSpace luminous ceiling prefab

Control signal voltage	0-16 V DC DALI
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Housing Material	Aluminum
Gear tray material	Steel
Color	Black
Approval and Application	
Ingress protection code	IP00 [ No protection]
Mech. impact protection code	IK00 [ No protection]
Initial Performance (IEC Co	mpliant)
Initial luminous flux (system flux	<b>4)</b> 12500 lm
Initial LED luminaire efficacy	66 lm/W
Init. Corr. Color Temperature	3000 K
Init. Color Rendering Index	>85
Initial input power	190 W

Power consumption tolerance	+/-10%
<b>Application Conditions</b>	
Ambient temperature range	+5 to +35 °C
Maximum dim level	10%
Suitable for random switching	No
Product Data	
Full product code	871869607035299
Order product name	LP710P ONESPACE PREFAB L2860W1733 3000K
EAN/UPC - Product	8718696070352
Order code	912000000416
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	4
Material Nr. (12NC)	912000000416
Net Weight (Piece)	54.000 kg

