PHILIPS Lighting



CoreView Panel – smooth surface of light

CoreView Panel

People appreciate indoor spaces that are easy on the eye and at the same time refreshing to the mind. This is especially relevant for spaces where you want to ensure a relaxing yet energizing atmosphere, e.g. in working environments, retail and healthcare.CoreView Panel is a LED-based luminaire with an innovative, slim shape that delivers a uniform surface of light – a truly attractive proposition. Suitable for recessed (lay-in only) and suspended mounting, the range offers a choice of sizes, color temperatures and DALI dimming. In addition, it comes with all the benefits of LED technology: it is, for example, long-lasting and energy-efficient. In short, CoreView Panel represents an excellent deal for those looking for pleasant and efficient lighting.

Benefits

- Pleasing surface of light
- Slim, attractive form factor
- Energy-efficient

Features

- Uniform surface of light, thanks to advanced light-guide technology
- Very slim panel height, thanks to side-lit LED lighting
- · Low energy consumption, thanks to efficient LED technology
- Choice of sizes and two color temperatures
- · Available with fixed or dimmable driver

Application

- Offices
- Retail
- Healthcare

Specifications

CoreView Panel

Туре	RC165V (module size 600 mm version)
	RC166V (module size 625 mm version)
Ceiling type	Exposed T-bar ceiling
Ceiling grid	Module size in length: 600 mm
	Module size in length: 625 mm
Light source	Non-replaceable LED module
Power (+/-10%)	41 W
Beam angle	110°
Luminous flux	3400 lm
Correlated Color	3000 K
Temperature	4000 K
Color Rendering Index	> 80
Median useful life L70B50	65,000 hours
Median useful life L80B50	40,000 hours
Median useful life L90B50	25,000 hours
Driver failure rate	0,38% per 5000 hours
Average ambient	+25 °C
temperature	

Operating temperature	+10 to +40°C
range	
Driver	Built-in
Dimming	DALI
Mains voltage	230 or 240 V / 50-60 Hz
Material	Housing: steel
	Rim and diffuser: plastic
	Optical cover: PMMA
Color	White
Connection	Push-in connector with pull relief (PIP)
Maintenance	Optical module sealed for life; no internal cleaning required
Installation	Exposed ceilings: in lay, no brackets needed
	Individual; suspended mounting with a set of four single steel-wire
	suspensions including a metal-like power cord, 150 cm and ceiling
	cap (SM4)
Remarks	Suspension kit including 4 individual steel cables with Reutlinger
	clutch device and ceiling cab available (to be ordered separately)

Versions



Product details

Different rim sizes available





CoreView panel, suspended rectangular version

Product details

CoreView panel, recessed rectangular version (module size 300x1200)

Top view rectangular version





www.lighting.philips.com 2017, May 15 - data subject to change