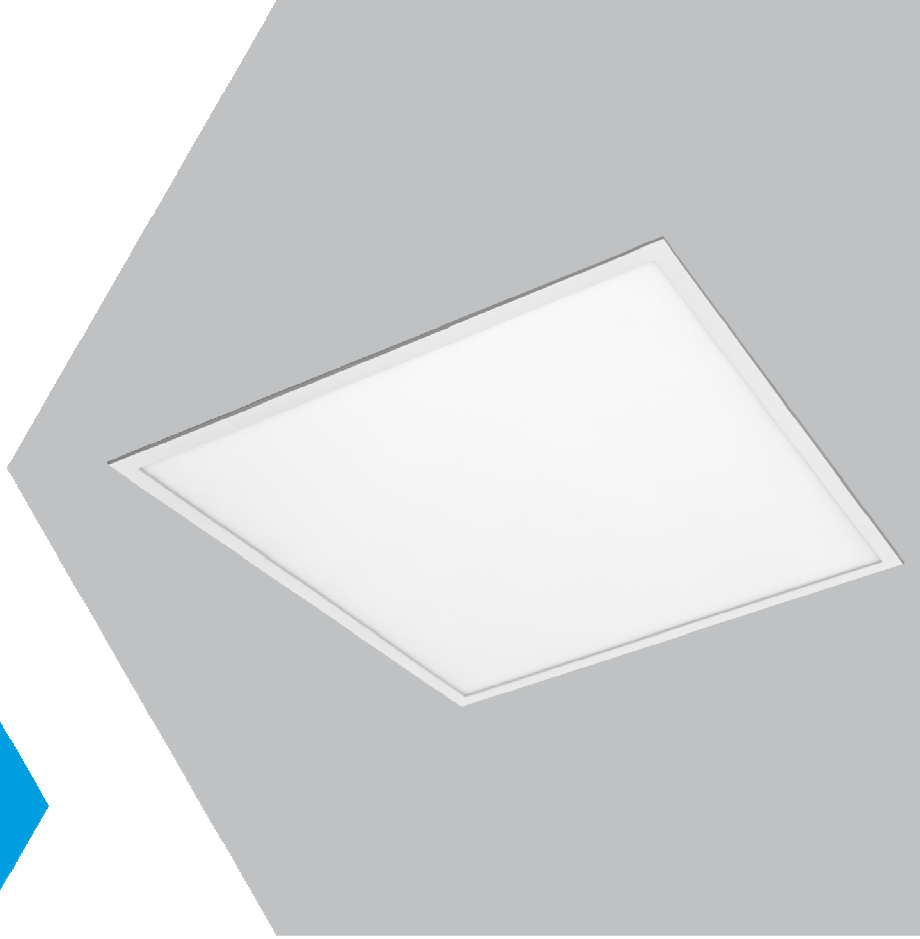


TITANCARE® SQUARE P

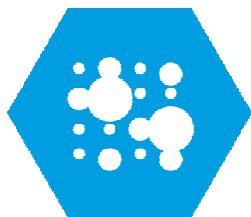
ANTI-BACTERIAL/
VIRAL LUMINAIRE

TitanCare® luminaires take advantage of our proprietary cutting edge antimicrobial and patented non-toxic Nano technology which has been approved and tested by worldwide renowned authorities such as FDA, Ofi, SGS, MICROBAC and by some famous hospitals and government institutions worldwide.



Product Description

TitanCare® Square SM is a highly functional LED panel light with anti-pathogenic and air purifying functions, achieved through antimicrobial TitanCare TT® Nano coating.



Antimicrobial



Air purification



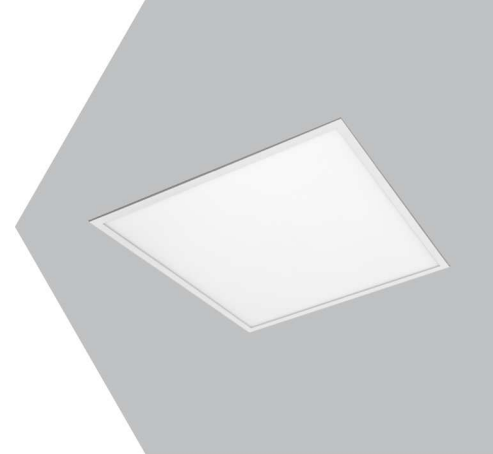
Selfcleaning

Application Areas

The lamp is perfect suitable for general lighting applications in Clean Rooms, Doctor Ordinations, Educational Institutions, Hospitals, Laboratories, Nursing Homes, Offices, Rehabilitation Centers, Merchandising and Retail Facilities.

TITANCARE® SQUARE P

ANTI-BACTERIAL/ VIRAL LUMINAIRE



Features & Benefits

- Protects the indoor space from common pathogenic bacteria and viruses
- Effectively reduces TVOCs in the air, such as formaldehyde
- High optical grade diffuser providing good efficiency and impact resistance
- Provides smooth lighting without LED “dots”
- Superior performance and broad uniform light distribution
- No flash frequency
- Easy to install

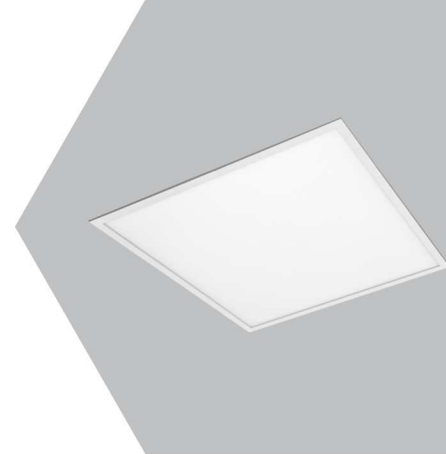
TitanCare® Material Information

TitanCare® Square SM takes benefit of the worldwide patented TitanCare® TT Nano technology which is based on Titanium dioxide and Nano silver. The material has highly functionality under visible light and even without light. The material has efficiency against gram- and gram+ Germs incl. MRSA and MRGN up to 99,999% proven by worldwide renowned test laboratories and works against almost all bacteria's and viruses.

TitanCare® TT Anti-Bacterial / Anti-Viral / Fungus / TVOC / Formaldehyde results			
Enterovirus	>99,99%	Staphylococcus aureus	>99,99%
H1N1	>99,99%	Legionella pneumophila	>99,92%
Escherichia coli	>99,999%	Proteus mirabilis	>99,99%
Salmonella enterica	>99,99%	Formaldehyde	>99,9%
Aspergillus Niger ATCC 9642/ Penicillium Pinophilum ATCC 11797/Chaetomium ATCC 6205/ Gliocladium ATCC 9645/ Aureobasidium ATCC 15233	Grade 0	TVOC Reduction incl. Benzene, Toluene, Ethylene Benzene, Xylene, Carbon Dichloromethane; 1,2 & 1,4 Dichlorobenzene, Styrene, Tetrachloroethylene, Trichlorethylene	96,4% after 24 hr

TITANCARE[®] SQUARE P

ANTI-BACTERIAL/
VIRAL LUMINAIRE



Technical Specifications

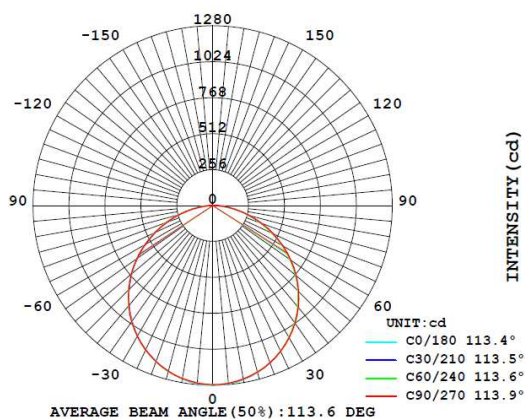
Product Code	TC-PHL/PRG/PSM-xxx
Input Voltage [VAC]	90-305
Input Power [W]*	38
Input Frequency [Hz]	50/60
Power Factor	> 0.9
CCT [K]**	3000 / 4000 / 5000
Efficiency of LED chip [lm/W]*	120 / 125 / 135
Efficiency of complete fixture [lm/W]*	95 / 100 / 105
CRI	80
Life [L80] [h]	50000
IP Rating	IP 20
Insulation Class	Class II
Operating temperature [°C]	0-40 °C
Certifications for Europe, USA, Asia	CE / UL / CCC
Driver	Meanwell
Weight [kg]	2,47
Dimensions L/B/H [mm]	595 / 595 / 11

* The variation of lumen output and power consumption is +/- 10% based on the technology

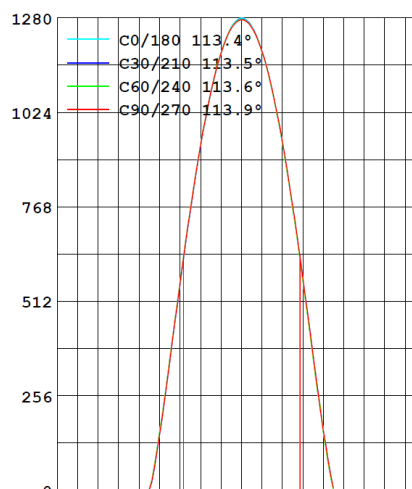
** Other CCT and efficiencies values on request

Photometric Data 4000K

LUMINOUS INTENSITY DISTRIBUTION

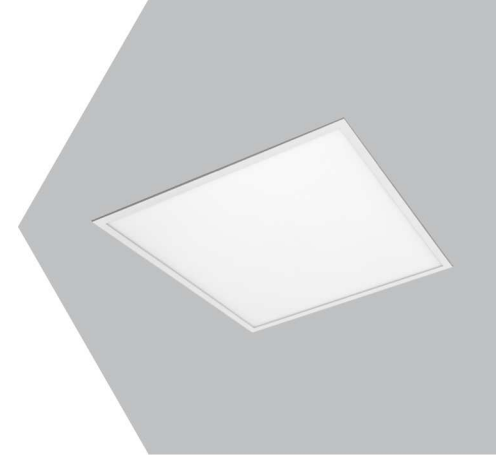


LUMINOUS INTENSITY DISTRIBUTION

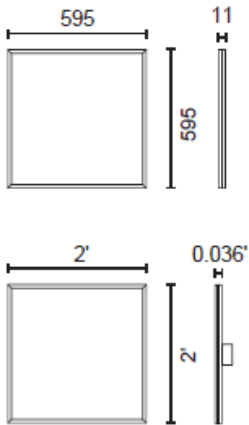


TITANCARE[®] SQUARE P

ANTI-BACTERIAL/
VIRAL LUMINAIRE



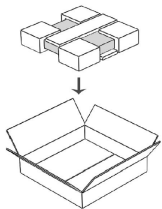
Electrical Connection and Technical Drawing



Surface Mount Accessory



Packaging



Disclaimer

No freedom from infringement of any patents owned by the manufacturer or others is to be inferred. The customer is responsible for determining whether products and the information in this document are appropriate for the customer's use. The claims made may not have been approved for use in some countries and we assume no obligation or liability for the information in this document.

No warranties granted, all implied warranties of merchantability or fitness for particular purpose are expressly excluded. We reserve the right to change technical specifications at any without prior notice, the latest specification version of this product can be downloaded on our homepage. Spec 20181101