

SLIM LED PANEL LIGHT 300x1200







LED PANEL LIGHT IS SUITABLE FOR OFFICES, SCHOOLS, RETAIL STORES, ART MUSEUMS, HALLS LIGHTING.

IT WAS DESIGNED TO MINIMIZE GLARE AND REFLECTIONS OFF THE WORK SURFACE, AVOIDING VISUAL DISCOMFORT TO MEET OFFICE AND SCHOOL NEEDS.

ENERGY SAVING, REDUCED MAINTENANCE COSTS, FULL BRIGHTNESS AT THE TURN-ON, NO UV AND INFRA-RED EMISSIONS ARE SOME OF THE ADVANTAGES OF LED LIGHTING TECHNOLOGY.

WITH A UNIQUE, SLIM AND TECH DESIGN, DINEMA LED PANEL LIGHT GLOWS, GIVING A SOFT AND COMFORTABLE EFFECT OF LUMINANCE AND BRIGHTNESS THAT RELIEVES EYE FATIGUE EFFECTIVELY. Electronic power supply with pfc stadium (power factor pf>0,9), 90 ÷ 230vac input, that can be ordered separately

Led minimum lifetime > 50.000h (I70) over all the temperature range

Operating temperature: -20°c \div +55°c

Outer frame made of 6063 anodized aluminium

Power led light source



information contained herein may be subject to change without notice

SLIM LED PANEL LIGHT 300x1200

COLOR TEMPERATURE	LEDs NUMBER	POWER CONSUMPTION	INPUT VOLTAGE	BEAM ANGLE	LUMINOUS FLUX @25° C	CRI
cool white	112 mid-power led	57W	24 Vdc	120°	5900 lm	>75
pure white	112 mid-power led	57W	24 Vdc	120°	5300 lm	>80
warm white	112 mid-power led	57W	24 Vdc	120°	4700 lm	>85

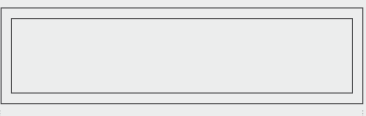








PRODUCT DIMENSIONS



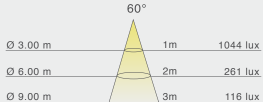


14 mm



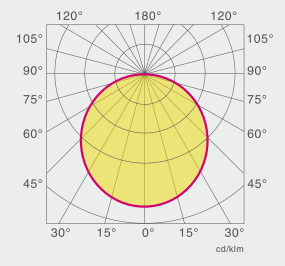
296 mm

· CONICAL DIAGRAM AND PHOTOMETRIC CURVE



NET WEIGHT: 4,75 KG

Suitable for ceiling and suspension installations (suspensions kit with steel cable)



Frame

Outer frame made with anodized aluminium, extruded from a Dinema matrix



Diffused light, without glare.

Available in 3 different color temperatures of white light