

Led Panel Microprismatic

INC56250PD - 30×120 cm. - 36 W - 3000 K / 3000 K / CRI > 80

DESCRIPTION

net weight

Micro prismatic Led Panel is fitted with the latest "Glareless" panel, which consists of a special prismatic 3 layer screens that harvests 20% more of the flux emitted and reduces glare, ensuring that a UGR value < 17. Optimal visual comfort and no flickering make Panel Led devices suitable for the lighting of environments dedicated to working activities where monitors and laptops are used.

Switch Pan Digital



PRODUCTS CHARACTERISTICS

installation type

material

Color

Power

Lumen output - Full emission

Efficacy

Dimensions

Light Panels

Extruded aluminum

White

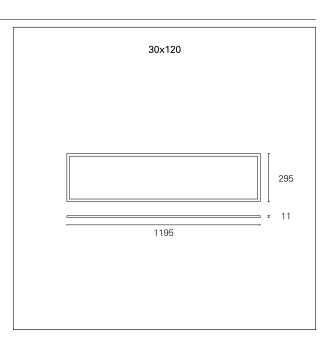
36 W

3500 Im

97 Im/W

30 x 120 cm.

2,9 kg.



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V
driver Pan Digital
Insulation class Class II

MECHANICAL CHARACTERISTICS

product IP rate IP40 IK IK03





Led Panel Microprismatic

INC56250PD - 30×120 cm. - 36 W - 3000 K / 3000 K / CRI > 80

ENERGY CLASSIFICATION





The lamps cannot be changed in the luminaire.

LED SOURCE DETAILS

led source type SMD Led
Service lifetime L80 / B20 - 50.000 h.

Light temperature 3000 K CRI CRI > 80

DRIVER CHARACTERISTICS

driver Pan Digital

LIGHTING DETAILS

Beam angle – direct 75° UGR ≤ 17

PHOTOMETRIC





Led Panel Microprismatic

INC56250PD - 30×120 cm. - 36 W - 3000 K / 3000 K / CRI > 80

