Product data sheet

L PAN 30X120 U19C90 SD IP65 4K 401220





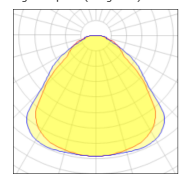






TECHNICAL CHARACTERISTICS: Luminaire for interior lighting with hidden LED technology, direct lighting. For recessing, with a visible structure, in 600 module counters with a visible structure or 30x120. SmartDrive (ability to integrate programming, dimming and consumption monitoring functions) energy-saving electronic power supply. DEGREE OF PROTECTION: IP65. DEGREE OF SHOCK PROTECTION: IK05 (0.7J). OPERATING TEMPERATURE: -20÷40°C. STRUCTURE: White aluminum perimeter frame. Back in aluminum foil natural color OPTICS: PMMA Opal slab stabilized by UV rays. Low luminance device. Symmetric/diffuser photometric solid. Suitable product for installation in environments with video terminals (UNI-EN12464-1). LED SOURCE: Integrated perimeter LED modules: Neutral White (4000K) Ra>90; 3SDCM. The LED modules are dissipated by the structure. DRIVE: External independent. AC-DC Led Driver with constant current, with PFC section in input to ensure constant flow as the power voltage changes. SELV direct current output. Constant luminous flux as the power supply voltage changes. Protection against network surges. Power system reliability: MTBF >80000h. Possibility of wireless remote control (also with compatible 1-10V and DALI protocols) and integration of the following functions: Self-dimming, Consumption Monitoring and Programming. Possibility of OPTICOM interface (remote control of the product via smartphone). INSTALLATION: Suitable for installation on normally flammable surfaces, in 600 module counter-ceilings with exposed structure, in support on the sleepers. Ceiling and suspension with special accessories.

Light output 1 (integrated)



Lamp type		
Nominal lamp power		
Total flux		
Luminous efficacy		

LED	CCT
36 W	CRI
4000 lm	LOR
11 lm/W	Total power

400	0 K
	90
10	00%
36	5 W

Mounting mode

Ceiling mounted

Shape and measurements

Length: 47.09 in Width: 11.65 in Height: 0.39 in

Adjustability

Fixed

Design

Designer: Parmeggiani.G

Glare protection

Glare protection: UGR < 19

Electric

System power: 36 W Ballast: ECG Appliance Class: II

Protection

IP: 65 IK: 05

Designation labels: CE, ENEC

Other operating numbers

Ambient temperature range: -4...104°F