



Dimensions		
Product dimensions (mm)	L ₁ 575 x L ₂ 300	
Height (mm)	H 70	
Weight (g)	5160	

Product drawings L1 L2

Product	PNL51				
Real power (W)	32/43				
Real lumen output (Lm)	3300/4400				
Light output ratio LOR (%)	72%				
Efficacy (Lm/W)	103				
Beam angle (°)	114°				
Lifespan (h)	35000				
IP rate	IP20/40/44/54				
IK rate	IK05				
Isolation class	Class 1				
Photobiological risc group	RG0 (no risk)				
Diffuser/Optical constituent	Opal PMMA diffuser				
Ambient operating temperature	-15°C , +35°C				
Electrical feeding	220240VAC, 50/60Hz				
Body colour options (RAL)	9005 9006 7016 9016 any RAL				
Energy efficiency class	A+				
Driver/Power Supply					
Driver included	Yes				
Driver type	Electronic driver				
Flicker free	Yes				
Light source included	Yes				
Light source type	LED				
LED type	SMD				
Nominal power (W)	30/40				
Total lumen (Lm)	4584/6111				
CCT (K)	2700/3000/4000/5500/6500/TW				
MacAdam (SDCM)	3				
Colour rendering index (CRI, Ra)	>80				

FLATTY DL SURFACE LED PANEL

DESCRIPTION

Item code

Application type

FLATTY LED luminaire product series have metal sheet body with electrostatic powder painted which allows wide application areas in lighting projects. It can also be selected as IP40, IP44 and IP54 protection rate upon request. FLATTY LED provides homogeneous lighting with low glare and thanks to its well designed passive cooling system which ensures long LED and driver lifetime.

FLATTY LED is able to be controlled via DALI protocol and wirelessly control as optional. It is also possible to integrate emergecy conversion modules as 1 hour or 3 hours backup time depends on project application field.

PNL51

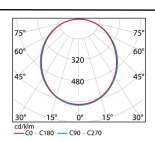
Indoor applications

FLATTY LED can be used in projects such as offices, hotels, retail stores, educational facilities, hospitals...etc.

* *
Surface luminaires
FLATTY
FLATTY DL
Luminaire body made of 0,6mm metal sheet and aluminium frame injection body with 80 micron electrostatic powder paint.
Opal PMMA diffuser with low glare effect.
Surface mounted
Suspension tie-rod wire – 1 meter
·
Suspension steel wire with cable – 1 meter

Photometry

Light distribution





PRODUCT SELECTION

ORDER CODE	POWER (W)	LUMEN (lm)	ССТ (K)	CRI (Ra)	BODY FORM	BODY COLOUR	IP	MOUNTING	CONTROL TYPE	WxL (mm)	H (mm)
PNL51.02.1.1.30S21SW	30W	3300	3000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	ON-OFF	300X575	70
PNL51.02.1.1.40S21SW	30W	3300	4000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	ON-OFF	300X575	70
PNL51.02.1.1.30S21DA	30W	3300	3000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	DALI	300X575	70
PNL51.02.1.1.40S21DA	30W	3300	4000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	DALI	300X575	70
PNL51.02.1.2.30S21SW	40W	4400	3000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	ON-OFF	300X575	70
PNL51.02.1.2.40S21SW	40W	4400	4000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	ON-OFF	300X575	70
PNL51.02.1.2.30S21DA	40W	4400	3000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	DALI	300X575	70
PNL51.02.1.2.40S21DA	40W	4400	4000K	>80	RECTANGULAR	WHITE	IP40	SURFACE	DALI	300X575	70