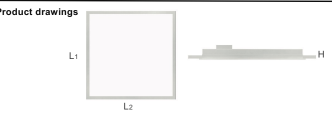




Dimensions						
Product dimensions (mm) Height (mm)	L ₁ 295 x L ₂ 295 H60					
Weight (g)	2.150					
Ceiling cutting dimensions (mm)	L ₃ 280 x L ₄ 280					
Schematic						
Product drawings						



L ₂	4					
Product	PNL42					
Real power (W)	22/32					
Real lumen output (Lm)	L3280 x L4280					
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 2					
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 RAI					
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)	20/30					

FLATTY SS RECESSED

DESCRIPTION

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.

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

PNL42					
Indoor applications					
Recessed luminaires					
FLATTY					
FLATTY SS					
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.					
Plasterboard, metal and other suspended ceilings.					
Mounting brackets for plasterboard ceiling					
Mounting brackets for metal ceiling					
3 hours emergency convertion module Microprismatic lens Wireless control module(BLE) TunableWhite Lighting IP40 protection class IP44 protection class					

Photometry

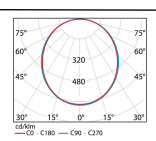
CCT (K)

Light distribution

Total lumen (Lm)

MacAdam (SDCM)

Colour rendering index (CRI, Ra)



3055/4584

3

>80

2700/3000/4000/5500/6500/TW



PRODUCT SELECTION

ORDER CODE	POWER (W)	LUMEN (Im)	ССТ (K)	CRI (Ra)	BODY FORM	BODY COLOUR	IP	MOUNTING	CONTROL TYPE	WXL (mm)	CUTOUT (mm)
PNL42.02.1.1.30R21SW	20W	2200	3000K	>80	SQUARE	WHITE	IP40	RECESSED	ON-OFF	295X295	60
PNL42.02.1.1.40R21SW	20W	2200	4000K	>80	SQUARE	WHITE	IP40	RECESSED	ON-OFF	295X295	60
PNL4.02.1.1.30R21DA	20W	2200	3000K	>80	SQUARE	WHITE	IP40	RECESSED	DALI	295X295	60
PNL42.02.1.1.40R21DA	20W	2200	4000K	>80	SQUARE	WHITE	IP40	RECESSED	DALI	295X295	60
PNL42.02.1.2.30R21SW	30W	3300	3000K	>80	SQUARE	WHITE	IP40	RECESSED	ON-OFF	295X295	60
PNL42.02.1.2.40R21SW	30W	3300	4000K	>80	SQUARE	WHITE	IP40	RECESSED	ON-OFF	295X295	60
PNL42.02.1.2.30R21DA	30W	3300	3000K	>80	SQUARE	WHITE	IP40	RECESSED	DALI	295X295	60
PNL42.02.1.2.40R21DA	30W	3300	4000K	>80	SQUARE	WHITE	IP40	RECESSED	DALI	295X295	60