

Pan PNU

Interior Lighting / Flat Panel



Features

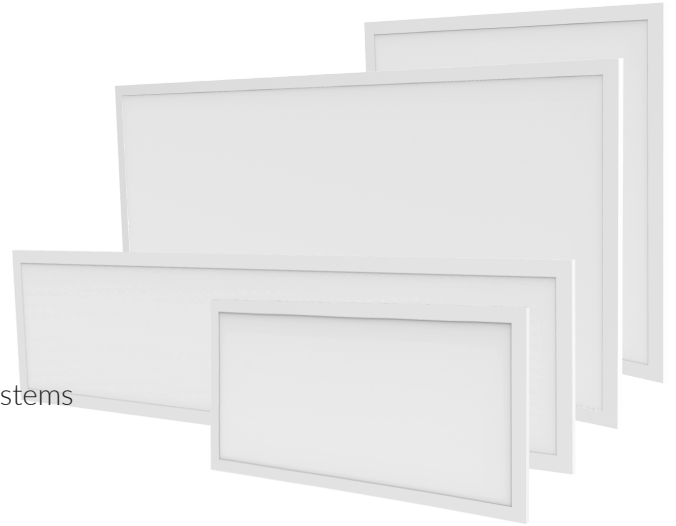
Dimensio

Applications

LED flat panel is designed to use for commercial building, offices, hospitals, classrooms, labs, retails outlet and etc

Standards

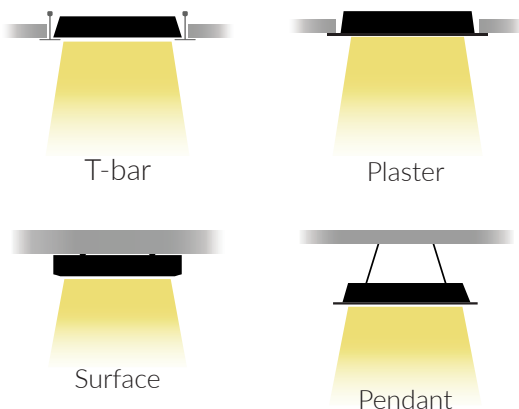
EN55015	Radio disturbance emissions
EN61000-3-2	Limited for harmonic emissions
EN61347-1-2-13	LED Modules for general & safety
EN61547	Immunity requirements
EN62471	Photobiological safety of lamps and systems



Specification

Housing	Extruded aluminium casing and frame Epoxy powder Coating paint
Optics	Opal lens & LGP light guide plate
Input Voltage	220-240Vac
Frequency	50/60Hz
Power factor	>0.9
Typ. CRI (Ra)	>80, >90 (optional)
SDCM	≤3 step MacAdam
IP Rating	IP20
Rated Life Span	>50,000hrs
Driver option	ON/OFF, Trailing-edge, 1-10v, DALI

Mounting

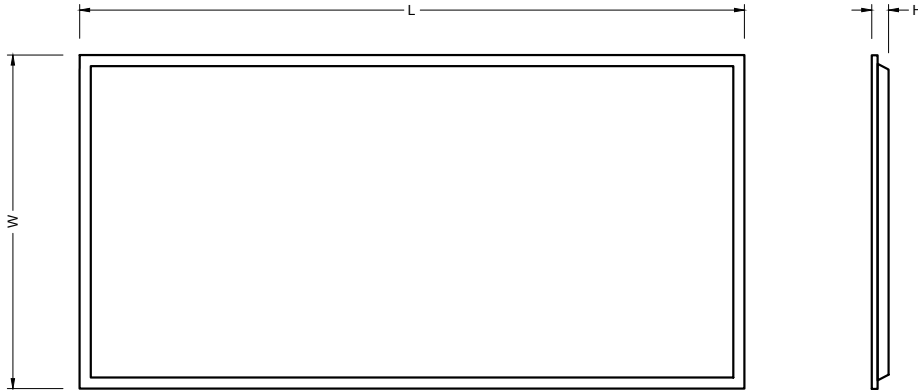


Pan PNU

Interior Lighting / Flat Panel



Dimensions



Model	Nominal Power (W)	Luminaire Efficacy (lm/w)	Colour Temp. (K)	Beam Angle (°)	Dimension LxWxH (mm)
PNU2xM	10/15/20	100	3000/4000/6000	120	595x295x30
PNUW2xM	25/30/35/40	100	3000/4000/6000	120	595x595x30
PNU4xM	25/30/35/40	100	3000/4000/6000	120	1195x295x30
PNUW4xM	40/50/60	100	3000/4000/6000	120	1195x595x30
PNU2xF	10/15/20	100	3000/4000/6000	120	605x305x30
PNUW2xF	25/30/35/40	100	3000/4000/6000	120	605x605x30
PNU4xF	25/30/35/40	100	3000/4000/6000	120	1205x305x30
PNUW4xF	40/50/60	100	3000/4000/6000	120	1205x605x30

x denotes power (W) M - metric size (mm) F - Imperial size (ft)

Note: The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or similar qualified person.



All photometric and electrical data published are of ±10% tolerance. Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.

www.davislighting.com

Opti Pro Sdn Bhd (1455077-V)

No 16, Jalan Putra Mahkota 7/8D, Putra Heights,
47650 Subang Jaya, Selangor Darul Ehsan, Malaysia

✉ optipro.sdn.bhd@gmail.com ☎ +60-11-8888 3045