

PAN LIGHTING

PNPL10740

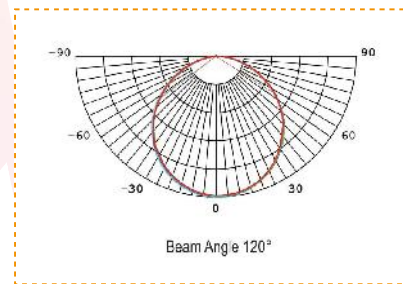
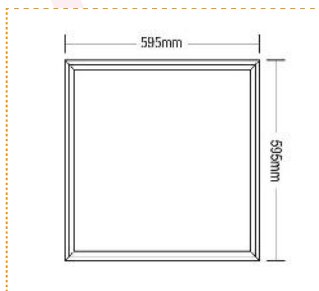
PNPL10740 LED Panel with LEDs and Driver for indoor applications
Housing is made of die-cast aluminum coated with powder paint.
Luminaire uses Mitsubishi laser printed LGP and High quality paper reflector providing uniform light output.

Production Feature:

- High quality PS Diffuser with light transmittance >92%
- Mitsubishi LGP with special laser printing to achieve maximum light output
- Hazardous free
- Non-dimmable
- Directional Type
- Instant full light
- For indoor use
- Installation: Recessed / Pendant / Surface mounted
- IP rating: IP40
- Life-span: 50,000 hours



“ Dimensions & Photometric Diagram ”



“ Technical Specification ”

Model	Power [W]	Driver band	LED Type	Luminous flux [lm]	Luminous efficacy [lm/W]	CCT [k]	Beam angle	CRI [Ra]
PNPL10740-40	40	TRIDONIC	SMD	4800	120	3000 4000 6500	120°	>80

“ Electrical Specification ”

Rated supply voltage	200-240V
Lumen maintenance	>80
Frequency	50/60 Hz
Ta	20C TO 50C
(IMAX (cd	1550
CLASS	II