

# Pan - PNB

Commercial Lighting / Backlit Panel Light

## Features

- Uniform light effect
- Integrated steel plate design provides excellent thermal management
- Concise design offers high performance
- Remote driver
- Various mounting methods
- Available in dimming version

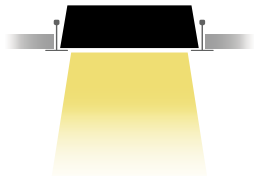
## Applications

- Offices / meeting rooms
- Schools
- Hospitals
- Laboratory / Dust-free workshop

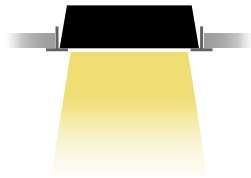
## Standards

- Manufactured under ISO 9001:2015 to standards
- IEC/AS/NZS 60598.1
- IEC/AS/NZS 60598.2.2
- IEC/AS/NZS CISPR 15

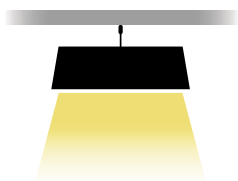
## Mounting Methods



T-Bar Lay-in



Plaster Recessed  
*-with plaster frame*



Pendant



# Pan - PNB

Commercial Lighting / Backlit Panel Light



DAVIS LIGHTING

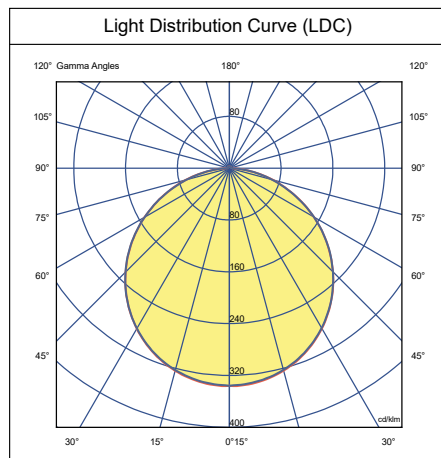
## Specifications

Model	PNBW230WxK	PNBW235WxK	PNB430WxK	PNB435WxK
Nominal Power (W)	32	36	32	36
Input Voltage	200 - 240 VAC 50 / 60 Hz			
Luminous Flux (lm)	3200	3600	3200	3600
Efficacy (lm/W)	100	100	100	100
CRI	≥ 80			
Power Factor	> 0.90			
SDCM	< 6			
Beam Angle (°)	120			
Colour Temp. (K)	3000 / 4000 / 5000 / 5700			
LED Life L70B50 (hr)	50,000			
Ambient Temp. $t_a$ (°C)	35			
Operating Temp. (°C)	-20 to +45			
Weight (kg)	1.7	1.7	1.7	1.7

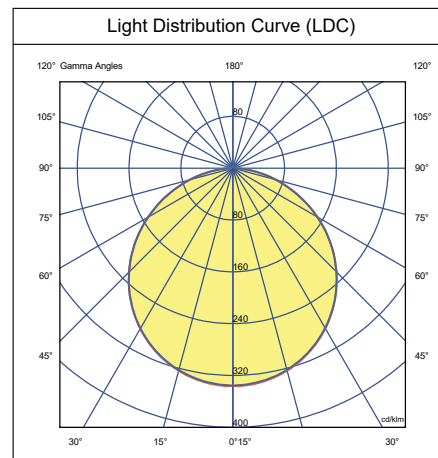
"x" denotes CCT, 3 = 3000K ; 4 = 4000K ; 5 = 5000K ; 6 = 5700K

## Lighting Data

PNBW235W4K

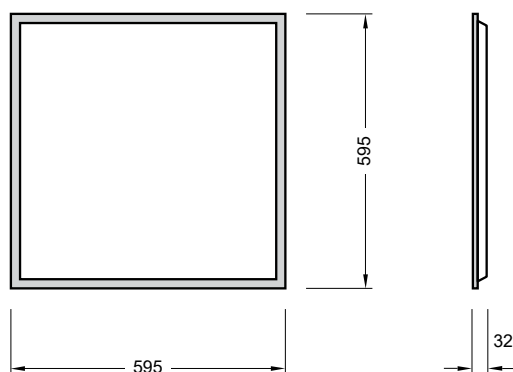


PNB435W4K

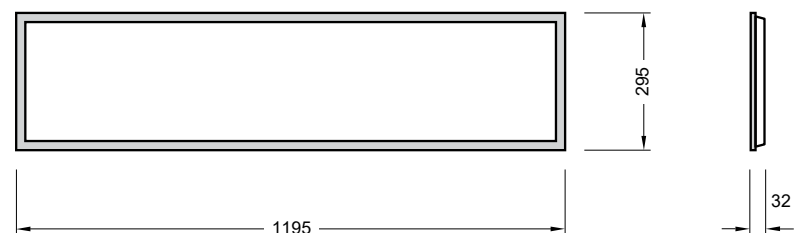


## Dimensions

PNBW



PNB



**SHOWROOM:**

670 Florentino Torres Street, Sta. Cruz, Manila  
T: +{632} 8733 8351 to 52 | M: +{63} 915 6024856

**HEAD OFFICE:**

2/F Le Mar Ben II Building 747 San Bernardo Street, Sta. Cruz, Manila  
T: +{632} 8733 8353 to 56 | M: +{63} 917 55-CENIT [23648]