

# PAN PNB CT



DAVIS LIGHTING

Commercial Lighting / Backlit Panel Light

**PNB220CT (3000K)**

## Features

Switchable colour temperature  
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

## Options

Surface Mount Kit  
Plaster Frame Kit  
Suspension Kit

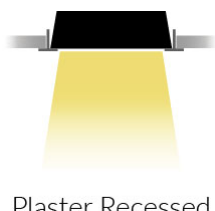
## Standards

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



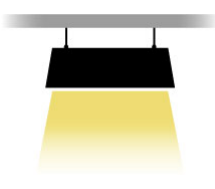
T-Bar Lay-in



Plaster Recessed



Surface mounted



Suspension



# PAN PNB CT



DAVIS LIGHTING

Commercial Lighting / Backlit Panel Light

## Specifications

Model	PNB220CT (3000K)
Nominal Power (W)	20
Input Voltage (V)	220-240
Frequency (Hz)	50/60
Luminaire Flux (lm)	2291
Luminaire Efficacy (lm/W)	120
CRI (Ra)	>80
Power Factor	>0.90
SDCM	<5
CCT (K)	3000
Luminaire Rated Life (hr)	50000
Operating Temp. (°C)	-20 to +40
Weight (kg)	2
IP Rating	40

## Packaging Details

Model	PNB220CT (3000K)
Product Carton Qty per box (pc)	1
Product Carton Dimension (mm)	597 x 52 x 312
Product Carton Weight (kg)	1.36
Master Carton Qty per box (pc)	6
Master Carton Dimension (mm)	606 x 331 x 333
Master Carton Weight (kg)	9.4

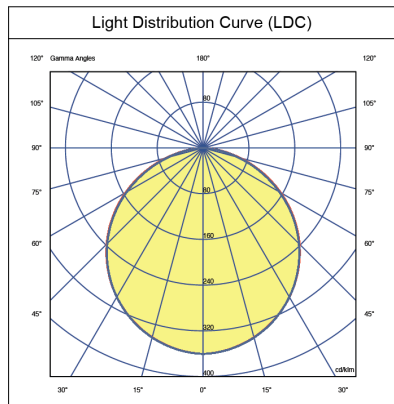
# PAN PNB CT

Commercial Lighting / Backlit Panel Light



DAVIS LIGHTING

## Lighting Data



## Dimensions



All photometric and electrical data published are of  $\pm 10\%$  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.