

Guangzhou LEDIA Lighting Co., Ltd

Tel: +86 (20) 3770 6010 E-mail: luminaires@ledialighting.com
Factory address: 1 Xian Ke 1st road, Huadong Town, Huadu Dist., Guangzhou, China

www.ledialighting.com

Specification

LED Back-lit Flat Panel

(P Series)













NOTES:

- 1. This specification for our c u s t o m manufacturing product specifications.
- 2. The right of final interpretation of this specification to Guangzhou LEDIA Lighting Co., Ltd

1. Descriptions

The P-series LED Flat Panel ceiling light is a high performance LED panel that uses a unique back-lit design to provide a longer lasting lighting solution that replaces traditional fluorescent lighting or low-end edge-lits found in offices, hospitals, schools and more.

2. Characteristics

- ♦ High light efficiency up to 144lm/w
- ◆ Light weight design (30% lighter than edge-lit flat panels).
- Post-painted white aluminum frame to fit any décor.
- Designed to easily fit into existing suspended

T-bar ceilings or hang via aircraft cable (optional accessory).

•	CCT:	4000K

Model	Size(mm)	A(mm)	B(mm)	C(mm)
LD-PN-P032-40-SDY _{600*600*53mm}		600	600	53

3. Applications





Copyright © 2021 Guangzhou LEDIA Lighting Co., Ltd. All rights reserved.

Version 2.0

Issuing Date: 2022.03

Page 1 of 2



Guangzhou LEDIA Lighting Co., Ltd I: +86 (20) 3770 6010 E-mail: luminaires@ledialighting.com

Tel: +86 (20) 3770 6010 E-mail: luminaires@ledialighting.com
Factory address: 1 Xian Ke 1st road, Huadong Town, Huadu Dist., Guangzhou,China
www.ledialighting.com

4. Technical Parameters

Code	LD-PN-P032-40-SDY	
Power (W)	32W	
PF	\	
Input Voltage (V)	DC360~400V(with MEANWELL driver)	
Lumen output(LM)	4600	
CCT (K)	4000	
Driver + LED	HongLi	
Dimming	l	
UGR	1	
CRI	>80	
Beam Angle	120°	
Material	Aluminum+ Steel plate+ PS	
Operating	-20℃ to 40℃	
Temperature		
Humidity	10% - 90%	
Installation	Recessed/ Surface mount	
Certificate	CE CCC	
Environment	Indoor	
Warranty	5Years	
Product Dimension(mm)	600*600*53	

Notes: Lumen is based on the condition of Ta=25 $^{\circ}$ C, with a tolerance of +/-10%.

5. Photometric Data



