

• Available Wattage: 40W

• Color Temperature Available: 5000K

Luminous Flux Available:

4000-5000 Lumens

Beam angle: 120°

Lifespan: 50,000 hours

Voltage: AC100-277V

IP40 Rated

Working Temp. : -4°F to 113°F

Dimension: 11.92x47.7

ETL, DLC certified.

Dimming: 0-10V/PMW/Resistant dimming

5 years warranty



Nowadays lighting isn't just bulbs and tubes, but a concept. Available in sleek and slim designs, LED PANEL lights are apt for offices, clinics, hospitals and dentist shops. The 1x4 LED Panel lights are designed to illuminate the space in the most elegant manner, so you have a good choice in your hands. Besides, good energy saving, excellent CRI, and IP44 rating, there are myriad other features that enhance its utility.



## **SPECIFICATION**

MPN	Model Name	Wattage	Voltage	Lumens	CCT	Beam Angle	CRI	
PN016	WEN-CPS-U3A40-P6- 5000K	40	100- 277V	4000- 5000	5000K	120°	80+	



## **MODEL VARIATION**



- Beam Angle is a width of a light emitted from the luminaire. Normal LED lights have 40 to 60- degree beam angle, whereas LED panel lights have a 120- degree angle which helps in interspersing light in the wider area
- Colorful walls become more vibrant when they are drenched in seamless lighting.
  Alike, the state-of-the-art gymnasium becomes more enticing when you install LED panel lights on ceilings



## **WARNING AND CAUTIONS**

- The product must be installed according to the instructions. Installed by a person familiar with the product, production and product hazards.
- Avoid fire and electric shock. When installing the lighting fixtures, you need to understand the electrical characteristics. If you are not sure, do not attempt to install. Please contact an electrician.
- Understand the structural features and dimensions of lighting before installation.



502-303-4518



Info@wenlighting.com



www.wenlighting.com