UNIVERSAL LAMP PANEL - MODLE: OGC 20511

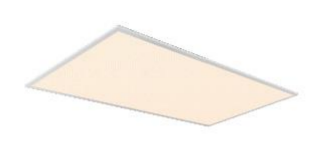
Panel Luminaries

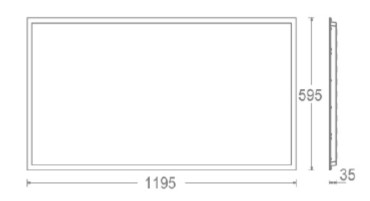


PROJECT :	TYPE:	
· 	-	

Product Image

Line Drawing





Product Description

WAC universal lamp panel, using aluminum profile lamp body, has a simple and beautiful appearance, and has good heat dissipation performance Using anti glare prism optics, no visible glare, UGR less than 19, with good anti glare performance and light uniformity. Using LED light source color consistency control, Ra90, no flicker, high light efficiency and energy saving. It has a comfortable lighting effect and is suitable for lighting applications in commercial, office, classroom, and other places.

Product Features

Body Material: Aluminum alloy extruded body

• Optical System: Lens+ Prism plate

• Finish: Static electricity powder coating

• Projection direction: /

• Accessories/Brackets:

• Certification: CCC

• IP Rating: IP40

• Insulation Level: Class I

• Operating Temperature: -20°C ~40°C

Product Specifications

• Shielding Angle: /

• LED Type: SMD LED

• Source Lm: 3000K:48W 6240lm;60W 7800lm;72W 9360lm

4000K:48W 6480lm;60W 8100lm;72W 9720lm

5000K:48W 6480lm;60W 8100lm;72W 9720lm

• LED Lifetime: >50000h-L70 /B10-Ta25 $^{\circ}$ C (LM-80/TM-21)

• CCT/CRI: 3000K/4000K/5000K/Ra90

• SDCM: 5 SDCM

• Input: 220V ~240V AC /50Hz

• Dimming: ON-OFF/0-10V control (must be matched

and tested with the project site system in

advance).

• Net Weight: 4.25Kg without packing

Order Model

Model	Size (mm)	Power	Driver	Beam Down	CCT	Finish
OGC2	0511 595*1195mm	36 36W	E ON-OFF		30 3000K	WT White
		40 40W	D 0-10V Dimming	Y (Prism plate)	40 4000K	
		72 72W			50 5000K	

Example: OGR20511-48E-Y40WT

Accessory

WAC Lighting www.waclighting.com (US) www.waclighting.com.cn (China)

Headquarters
44 Harbor Park Drive • Port Washington, NY

Phone (516) 515.5000 • Fax (516) 515.5050

WAC Lighting(Shanghai)

14,Lane 299, Bi Sheng Road, Shanghai 201204,China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

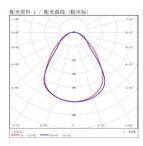
UNIVERSAL LAMP PANEL - MODLE:OGC20511

Panel Luminaries



_		
PROJECT:	TYPE:	
_	•	

LIGHT DISTRIBUTION@4000K LUMINAIRE DATA



MODEL: OGC20511-72E-Y40WT

BEAM ANGLE: /

POWER: 76.78W

LUMENS: 8775.5lm

CBCP: /

EFFICACY: 114.29 lm/W