Universal Lamp Panel - MODEL:OGR20202

Panel Luminaires



Responsible Lighting®

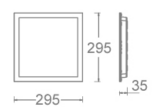
PROJECT:		LIGHT POSITION NUMB
----------	--	---------------------

IGHT POSITION NUMBER:

Product Picture

Line Drawing





Product Description

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

Product Features

• Body Material:	Aluminum alloy extrusion lamp 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

Shading Angle:	/
• LED Type:	SMD LED
• Lamp Flux:	3000K:12W 1560lm;18W 2340lm
	4000K:12W 1620lm;18W 2430lm
	5000K:12W 1620lm;18W 2430lm
• LED Lifetime:	>50000h-L70 /B10-Ta25°C(LM-80/TM-21)
• CRI:	3000K/4000K/5000K,Ra90
• SDCM:	5 SDCM
• Input:	220V~240V AC/50Hz
• Dimming:	ON-OFF/0-10Vcontrol(must be advanced
	with the project site system do a match
	test)

0.9Kg without packing

Order Model

Model	Size	Power	Driver	Beam Down	CCT	Finish
	(mm)	(W)				
OGR2	0202 295*295mm	12 12W 18 18W	E ON-OFF D 0-10V Dimming	Y (Prism plate)	30 3000K 40 4000K 50 5000K	WT White

• Net Weight:

Example: OGR20202-18E-Y40WT

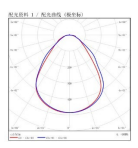
Universal Lamp Panel - MODEL:OGR20202 Panel Luminaires

WAC LIGHTING

Responsible Lighting®

PROJECT:	LIGHT POSITION NUMBER:	
Accessories		

Light distribution curve@4000K data



Model: OGR20202-18E-Y40WT

Beam Angle:/

System Power:20.51W

System luminous flux:1684.9 lm

Central light strength:/

System light efficiency:82.14 lm/W