

universal lamp panel - MODEL: OGR10606

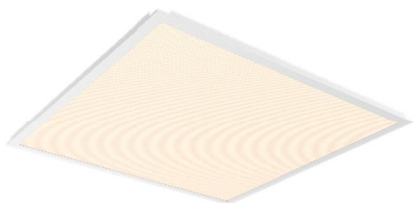
Panel Luminaires

PROJECT :

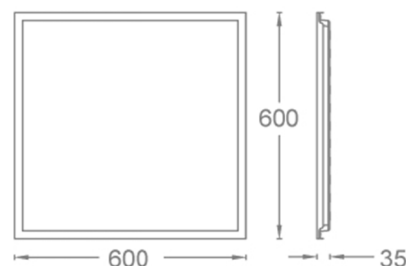
WAC

TYPE :

Product Image



Line Drawing



Product Description

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

Product Features

- Body Material: Aluminum alloy extruded lamp body
- Optical System: lens + prism plate
- Finish: Static electricity powder coating
- Projection direction: /
- Accessories: /
- Certification: CCC
- IP Rating: IP40
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

Product Specifications

- Cut-out: /
- LED Type: SMD LED
- Source Lm: 3000K:36W 4680lm;40W 5200lm
4000K:36W 4860lm;40W 5400lm
5000K:36W 4860lm;40W 5400lm
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K/ 4000K/5000K/Ra90
- SDCM: 5 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off / 0-10V (It is necessary to contact the project site system in advance perform a matching test)
- Net Weight: 2.18Kg without packing

Order Model

Model	Size (mm)	Power (W)	Driver	Beam Down	CCT	Finish
OGR1	0606 600*600mm	36 36W	E ON-OFF	Y (prism plate)	30 3000K	WT White
		40 40W	D 0-10V Dimming		40 4000K	
					50 5000K	

Example : OGR10606-36E-Y40WT

universal lamp panel - MODEL: OGR10606

Panel Luminaires

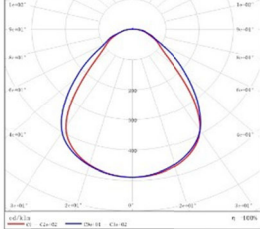
PROJECT :

WAC

TYPE :

LIGHT DISTRIBUTION@4000K LUMINAIRE DATA

配光资料 1 / 配光曲线 (极坐标)



MODEL : OGR10606-36E-Y40WT

BEAM ANGLE : /

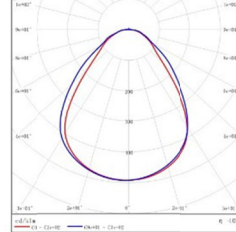
POWER : 38.79W

LUMENS : 4163.7lm

CBCP : /

EFFICACY : 107.34lm/W

配光资料 1 / 配光曲线 (极坐标)



MODEL : OGR10606-40E-Y40WT

BEAM ANGLE : /

POWER : 43.06W

LUMENS : 4538.2lm

CBCP : /

EFFICACY : 46lm/W