



OGL LED Panel  
600x1200mm

OGL LED Panel  
300x1200mm

OGL LED Panel  
300x600mm

## OGL LED Flat Panel – Rectangle

OGL LED Flat Panels are the most stylish, advanced and efficient products for interior and office general lighting.

High lumen output, high efficiency and reliability puts the OGL LED Flat Panel product ahead of any current fluorescent luminaires.

OGL LED Flat Panel with its low power consumption, no maintenance over the rated life time and with full recyclability makes this product truly environmental friendly.

**Available in three different mounting versions:**

1. Surface mount
2. Flash mount to suspended or plaster ceiling
3. Pendant drop up to 1.5 meters (longer drop on request)

### Benefits

- ✓ low ownership cost
- ✓ simple recycle process – contains no harmful substances, main component -acrylic panel - can be reused
- ✓ long life – design rated for 50 000 hours
- ✓ no maintenance required over the life of the luminaires
- ✓ full light output on start up – best product to be used in conjunction with occupancy sensor and daylight sensor
- ✓ no UV and IR emissions, generates less heat, reducing HVAC costs
- ✓ stable CRI and colour temperature over LED life time

Product description	Part Number	LED Power	Colour Temp	Lumens output	Beam Angle	CRI	Dimmable	Mechanical Data	Operating temp	IP rating	LED Efficacy	Rated Life	Compliance
OGL LED Flat Panel 300x600mm 25Watt	P-3060-W25	22 Watt	3,000K	1,862 lm	140deg	>80	Option	300 x 600 x 12 mm	-20/+50deg C	IP20	85 lm/W	50,000hrs	CE, C-tick
	P-3060-N25	22 Watt	4,000K	2,046 lm	140deg	>80	Option		-20/+50deg C	IP20	93 lm/W	50,000hrs	CE, C-tick
	P-3060-C25	22 Watt	5,500K	2,087 lm	140deg	>80	Option		-20/+50deg C	IP20	95 lm/W	50,000hrs	CE, C-tick
OGL LED Flat Panel 300x600mm 36Watt	P-3060-W36	32 Watt	3,000K	2,708 lm	140deg	>80	Option		-20/+50deg C	IP20	85 lm/W	50,000hrs	CE, C-tick
	P-3060-N36	32 Watt	4,000K	2,976 lm	140deg	>80	Option		-20/+50deg C	IP20	93 lm/W	50,000hrs	CE, C-tick
	P-3060-C36	32 Watt	5,500K	3,036 lm	140deg	>80	Option		-20/+50deg C	IP20	95 lm/W	50,000hrs	CE, C-tick
OGL LED Flat Panel 300x1200mm 38Watt	P-30120-W38	34 Watt	3,000K	2,877 lm	140deg	>80	Option	300 x 1200 x 12 mm	-20/+50deg C	IP20	85 lm/W	50,000hrs	CE, C-tick
	P-30120-N38	34 Watt	4,000K	3,162 lm	140deg	>80	Option		-20/+50deg C	IP20	93 lm/W	50,000hrs	CE, C-tick
	P-30120-C38	34 Watt	5,500K	3,225 lm	140deg	>80	Option		-20/+50deg C	IP20	95 lm/W	50,000hrs	CE, C-tick
OGL LED Flat Panel 300x1200mm 48Watt	P-30120-W48	42 Watt	3,000K	3,554 lm	140deg	>80	Option		-20/+50deg C	IP20	85 lm/W	50,000hrs	CE, C-tick
	P-30120-N48	42 Watt	4,000K	3,906 lm	140deg	>80	Option		-20/+50deg C	IP20	93 lm/W	50,000hrs	CE, C-tick
	P-30120-C48	42 Watt	5,500K	3,984 lm	140deg	>80	Option		-20/+50deg C	IP20	95 lm/W	50,000hrs	CE, C-tick
OGL LED Flat Panel 600x1200mm 54Watt	P-60120-W54	48 Watt	3,000K	4,062 lm	140deg	>80	Option	600 x 1200 x 12 mm	-20/+50deg C	IP20	85 lm/W	50,000hrs	CE, C-tick
	P-60120-N54	48 Watt	4,000K	4,464 lm	140deg	>80	Option		-20/+50deg C	IP20	93 lm/W	50,000hrs	CE, C-tick
	P-60120-C54	48 Watt	5,500K	4,553 lm	140deg	>80	Option		-20/+50deg C	IP20	95 lm/W	50,000hrs	CE, C-tick
OGL LED Flat Panel 600x1200mm 72Watt	P-60120-W72	64 Watt	3,000K	5,416 lm	140deg	>80	Option		-20/+50deg C	IP20	85 lm/W	50,000hrs	CE, C-tick
	P-60120-N72	64 Watt	4,000K	5,952 lm	140deg	>80	Option		-20/+50deg C	IP20	93 lm/W	50,000hrs	CE, C-tick
	P-60120-C72	64 Watt	5,500K	6,071 lm	140deg	>80	Option		-20/+50deg C	IP20	95 lm/W	50,000hrs	CE, C-tick