

## OPTIVALU PANEL G2 300x1200

Indoor LED ceiling luminaires



### Areas of application

- Hospitals
- Offices
- Banks
- Floodlight for high buildings
- Streets, city squares, stations

### Product family benefits

- Slim and compact design (10 mm thickness)
- High luminance uniformity
- Good color consistency
- Even color, no dark or hot spot
- Energy savings of up to 30 % compared to T5/T8 louver)

### Product family features

- Long lifetime: up to 50,000 h
- For recessed, suspended and ceiling mounting



non EU



## Product family datasheet

### Technical data

Product description	Product information	Electrical data			
	Order reference	Operating mode	Nominal wattage	Connected load	Supply voltage
OPTIVALU Panel G2 0312 865 DA	OPTV PANEL G2 0	ECG	30 W	30 W	220...240 V

Product description	Nominal voltage	Mains frequency	Photometrical data			
			Color temperature	Color temperature [AGMP]	Luminous flux	Color rendering index Ra
OPTIVALU Panel G2 0312 865 DA	220...240 V	50/60 Hz	6500 K	6500 K	3360 lm	>80

Product description	Color rendering index Ra [AGMP]	Light technical data	Dimensions & weight			Colors & materials
		Beam angle	Length	Width	Height	Body material
OPTIVALU Panel G2 0312 865 DA	>80	115 °	1197 mm	297.0 mm	10.0 mm	steel

Product description	Product color	Cover material	Temperatures & operating conditions	Capabilities
			Ambient temperature range	Type of installation
OPTIVALU Panel G2 0312 865 DA	white	PMMA	-20...+35 °C	lay-in mounting/suspended mounting

Product description	Certificates & standards	
	Protection class	Type of protection
OPTIVALU Panel G2 0312 865 DA	insulation class II (safety insulation)	IP20

## Product family datasheet

---

### Application advice

For more detailed application information and graphics please see product datasheet.

---

### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.