

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





Product family datasheet

Technical data

	Product informatio n	Electrical data									
Product description	order Operating mode reference		de	Nominal Connected loa wattage		ad Supply voltage					
OPTIVALU Panel G2 0312 865 DA	OPTV PANEL G2 0	ECG			30 W		30 W	:	220240 V		
				Photomet	rical d	lata					
Product description	Nominal voltage	Mains frequency		Color temper- ature	Color temperature [AGMP]		Luminous flux				
OPTIVALU Panel G2 0312 865 DA	220240 V	50/60 Hz	Z	6500 K	65	00 K		3360 lm	>80		
			Lig tec dat	chnical		Dimensions & weight				Colors & materials	
Product description	Color renderi Ra [AGMP]	Color rendering index Ra [AGMP]		ım angle	Len	Length Width		Height		Body material	
OPTIVALU Panel G2 0312 865 DA	>80	1		°	1197		7 mm 297.0 mm		10.0 mm		
						oper	peratures & rating litions	Capabil	ities		
Product description	Product colo	oduct color Co		r material	Ambient temperature range		Type of installation				
OPTIVALU Panel G2 0312 865 DA	white	white F		РММА		-20+35 °C			lay-in mounting/suspended mounting		
	Certificates &	& standard	s								
Product description	Protection class	Type of protection									
OPTIVALU Panel G2 0312 865 DA	insulation class II	IP20									

(safety insulation)

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.