

PRODUCT DATASHEETP CLAS A 75 FR 10.5 W/2700 K E27

PARATHOM CLASSIC A DIM | Dimmable LED lamps, classic bulb shape



AREAS OF APPLICATION

- Domestic applications
- General illumination
- Outdoor applications only in suitable luminaires

PRODUCT BENEFITS

- Very long lifetime of up to 25,000 h
- Low energy consumption
- High color consistency thanks to narrow binning
- Easy replacement of classic lamps thanks to compact design
- Instant 100 % light, no warm-up time

PRODUCT FEATURES

- LED alternative to conventional lamps
- Good quality of light; color rendering index R_a : ≥ 80 ; constant chromaticity
- High color consistency: < 6 SDCM
- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Mercury-free lamps



TECHNICAL DATA

Electrical data

Rated wattage	10.50 W
Nominal wattage	10.50 W
Nominal voltage	220240 V
Operating frequency	5060 Hz
Power factor λ	> 0.80
Claimed equiv. conventional lamp power	75 W

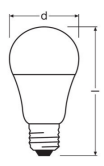
Photometrical data

Nominal luminous flux	1055 lm
Rated luminous flux	1055 lm
Rated color temperature	2700 K
Lumen main.fact.at end of nom.life time	0.70
Light color (designation)	Warm White
Color temperature	2700 K
Luminous flux	1055 lm
Color rendering index Ra	≥80
Standard deviation of color matching	≤6 sdcm
Color rendering index Ra	≥80

Light technical data

Warm-up time (60 %)	< 0.50 s
Starting time	< 0.5 s

Dimensions & weight



Overall length	115.0 mm	
Diameter	60.0 mm	
Outer bulb	A60	

Length	115.0 mm

Lifespan

Nominal lamp life time	25000 h	
Rated lamp life time	25000 h	
Number of switching cycles	100000	
Lumen maintenance at end of service life	0.70	

Additional product data

Base (standard designation)	0.0 mg		
Mercury content			
Mercury-free	Yes		
Design / version	Frosted		
Show WEEE picto	Yes		
Product remark	All technical parameters apply to the entire lamp/Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value/In development, data preliminary/In preparation/LED lamps contain several electronic components. Under unfavourable conditions these can lead to acoustic noise. In case of resonance even low noise can cause audible effect. Possible factors influencing this are the installation, the design of the lamp holder and the luminaire (acoustic resonance effect) as well as the dimmer or the transformer (harmonics or electronic resonance)		

Capabilities

Dimmable	Yes
----------	-----

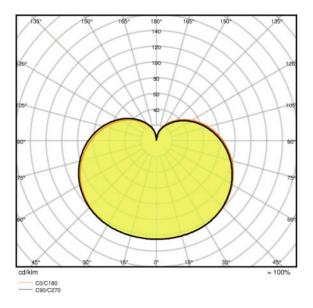
Certificates & standards

Energy efficiency class	A+
Energy consumption	11 kWh/1000h

Country-specific categorizations

_		
	Order reference	LEDPCLA75D 10,5

Light Distribution



LDC typ polar

LOGISTICAL DATA

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4058075100992	P CLAS A 75 FR 10.5 W/2700 K E27	Shipping carton box 10	315 mm x 131 mm x 126 mm	5.20 dm ³	1063.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

REFERENCES / LINKS

For dimming conformity see

www.ledvance.com/dim

For further products and actual information concerning LED lamps see

www.ledvance.com/ledlamps

For Guarantee see

www.ledvance.com/guarantee

DISCLAIMER

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Backlighting category:

Click to view products by Osram manufacturer:

Other Similar products are found below:

HBL0218 SSB-COB7540GW SSB-DL6528SRW 3G3DV130B4294 SSB-CEL8040UWW 4052899961654 49131 0025 INT CLASSIC GLACIER WHITE 0025 INT NATURAL BLUE 0100 INT CLASSIC GLACIER WHITE 0100 INT EXTREME ORANGE 0100 INT NATURAL BLUE 0200 INT EXTREME BLUE GREEN 30531 30586 30588 30589 30590 30637 4052899149281 4052899326453 44865WFL JDR20W38 E14 JDR50W38 GU10 KB-2600ID KB-2855SGW 4052899913615 L-875/4IDT L-875/4SRDT 44860WFL 44870WFL MR16 60ST 20W MR16 60ST 50W 64465 64695 ECO 64698 ECO 64701 ECO 64702 ECO 64760 30597 SL2CD SKU 165 SKU 167 SKU 193 SKU 194 SKU 203 4052899973428 8718696497586 8718696537015 8718696728352