

# PRODUCT DATASHEET LED Base Classic B 40 Filament 4.2W 827 Frosted B22d

LED BASE CLASSIC B | LED lamps, classic mini-candle shape



#### Areas of application

- General illumination
- Domestic applications
- Chandeliers
- Outdoor use in suitable outdoor luminaires only

## **Product benefits**

- Lower thermal output (compared with the standard reference product)
- Lower energy consumption than incandescent or halogen lamps
- Shockproof and vibration-proof thanks to LED technology
- No UV and near-IR radiation in the light beam
- Instant 100 % light, no warm-up time
- Simple direct replacement for conventional incandescent lamps

#### Product features

- Professional LED lamps for line voltage





- Not suitable for use with dimmers
- Good color rendering (R  $_{\!a} \geq$  80) and color stability throughout the life of the lamp
- Base: E14, B22d
- Mercury-free lamps

## TECHNICAL DATA

## Electrical data

Nominal wattage	4 W
Construction wattage	4.00 W
Nominal voltage	220240 V
Operating mode	AC Mains
Claimed equiv. conventional lamp power	40 W
Nominal current	32 mA
Type of current	AC
Inrush current	1.18 A
Operating frequency	50/60 Hz
Mains frequency	50/60 Hz
Max. lamp number on MCB B10 A	63
Max. lamp number on MCB B16 A	93
Total harmonic distortion	144 %
Power factor $\lambda$	> 0.50

## Photometrical data

Luminous flux470 lmNominal useful luminous flux 90°470 lmLuminous efficacy117 lm/WLumen main.fact.at end of nom.life time0.70Light color (designation)Warm WhiteColor temperature2700 KColor rendering index Ra80Light color827Standard deviation of color matching≤6 sdcmRated LLMF at 6,000 h0.80Flickering metric (Pst LM)≤1.0Stroboscope effect metric (SVM)≤0.4		
Luminous efficacy 117 lm/W   Lumen main.fact.at end of nom.life time 0.70   Light color (designation) Warm White   Color temperature 2700 K   Color rendering index Ra 80   Light color 827   Standard deviation of color matching ≤6 sdcm   Rated LLMF at 6,000 h 0.80   Flickering metric (Pst LM) ≤1.0	Luminous flux	470 lm
Lumen main.fact.at end of nom.life time 0.70   Light color (designation) Warm White   Color temperature 2700 K   Color rendering index Ra 80   Light color 827   Standard deviation of color matching ≤6 sdcm   Rated LLMF at 6,000 h 0.80   Flickering metric (Pst LM) ≤1.0	Nominal useful luminous flux 90°	470 lm
Light color (designation)Warm WhiteColor temperature2700 KColor rendering index Ra80Light color827Standard deviation of color matching≤6 sdcmRated LLMF at 6,000 h0.80Flickering metric (Pst LM)≤1.0	Luminous efficacy	117 lm/W
Color temperature 2700 K  Color rendering index Ra 80  Light color 827  Standard deviation of color matching ≤6 sdcm  Rated LLMF at 6,000 h 0.80  Flickering metric (Pst LM) ≤1.0	Lumen main.fact.at end of nom.life time	0.70
Color rendering index Ra 80  Light color 827  Standard deviation of color matching ≤6 sdcm  Rated LLMF at 6,000 h 0.80  Flickering metric (Pst LM) ≤1.0	Light color (designation)	Warm White
Light color 827  Standard deviation of color matching ≤6 sdcm  Rated LLMF at 6,000 h 0.80  Flickering metric (Pst LM) ≤1.0	Color temperature	2700 K
Standard deviation of color matching ≤6 sdcm  Rated LLMF at 6,000 h  Discharge metric (Pst LM)  Standard deviation of color matching ≤6 sdcm  Standard deviation of color matching ≤6 sdcm  Standard deviation of color matching ≤6 sdcm	Color rendering index Ra	80
Rated LLMF at 6,000 h  Flickering metric (Pst LM)  ≤1.0	Light color	827
Flickering metric (Pst LM) ≤1.0	Standard deviation of color matching	≤6 sdcm
	Rated LLMF at 6,000 h	0.80
Stroboscope effect metric (SVM) ≤0.4	Flickering metric (Pst LM)	≤1.0
	Stroboscope effect metric (SVM)	≤0.4



EPREL data spectral diagram PROF LEDr 2700K

## Light technical data

Beam angle	300 °
Warm-up time (60 %)	< 0.50 s
Starting time	< 0.5 s

## Dimensions & Weight

Overall length	91.00 mm
Diameter	35.00 mm
Maximum diameter	35 mm
Product weight	20.00 g

# Temperatures & operating conditions

Ambient temperature range	-20+40 °C
Maximum temperature at tc test point	70 °C

## Lifespan

Lifespan L70/B50 at 25 °C	15000 h
Number of switching cycles	100000
Lumen maintenance at end of service lifetime	0.70
Rated lamp survival factor at 6,000 h	≥ 0.90

# Additional product data

Base (standard designation)	B22d
Mercury content	0.0 mg
Mercury-free	Yes
Design / version	Frosted

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
Capabilities	
Dimmable	No
Certificates & Standards	
Energy efficiency class	E 1)
Energy consumption	4.00 kWh/1000h
Type of protection	IP20
Standards	CE / EAC / UKCA
Photobiological safety group acc. to EN62778	RG0
Order reference	BASECLB40 4W/82
LOGISTICAL DATA  Temperature range at storage	-20+80 °C
Energy labelling regulation data acc EU 2019/2015	
Lighting technology used	LED
Non-directional or directional	NDLS
Mains or non-mains	MLS
Light source cap-type (or other electric interface)	B22d
Connected light source (CLS)	No
Color-tuneable light source	No
Envelope	No
High luminance light source	No
Anti-glare shield	No
Correlated colour temperature type	SINGLE_VALUE
Standby power	0 W
3.1	
Claim of equivalent power	Yes

35.00 mm

Height

Chromaticity coordinate x  O.4578  Chromaticity coordinate y  O.4101  R9 Colour rendering index  15  Beam angle correspondence  SPHERE_360  Survival factor  O.90  Displacement factor  O.5  LED light source replaces a fluorescent light source  No  EPREL ID  523218,2182567  Model number  AC32410,AC70203	Width	35.00 mm
R9 Colour rendering index  Beam angle correspondence  SPHERE_360  Survival factor  0.90  Displacement factor  0.5  LED light source replaces a fluorescent light source  No  EPREL ID  523218,2182567	Chromaticity coordinate x	0.4578
Beam angle correspondence  SPHERE_360  Survival factor  0.90  Displacement factor  0.5  LED light source replaces a fluorescent light source  No  EPREL ID  523218,2182567	Chromaticity coordinate y	0.4101
Survival factor 0.90  Displacement factor 0.5  LED light source replaces a fluorescent light source No  EPREL ID 523218,2182567	R9 Colour rendering index	15
Displacement factor 0.5  LED light source replaces a fluorescent light source No  EPREL ID 523218,2182567	Beam angle correspondence	SPHERE_360
LED light source replaces a fluorescent light source  No  EPREL ID  523218,2182567	Survival factor	0.90
EPREL ID 523218,2182567	Displacement factor	0.5
	LED light source replaces a fluorescent light source	No
Model number AC32410,AC70203	EPREL ID	523218,2182567
	Model number	AC32410,AC70203

# Safety advice

- Do not touch the lamp if broken.
- Must not be used if outer bulb is defective.

#### **DOWNLOAD DATA**

	Documents and certificates	Document name	
PDF	Declarations of conformity	LED lamps CLA,B,G,P	
PDF	Declarations of conformity	LED lamps	
PDF	Declarations of conformity UKCA	LED lamps	
	Photometric and lighting design files	Document name	
	Spectral power distribution	EPREL data spectral diagram PROF LEDr 2700K	

## LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4058075654358	Folding box 3	39 mm x 116 mm x 138 mm	79.00 g	0.62 dm <sup>3</sup>
4058075654365	Shipping box 30	241 mm x 204 mm x 117 mm	911.00 g	5.75 dm <sup>3</sup>

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.

## DISCLAIMER

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