

PRODUCT DATASHEET LED VALUE CLAS A 60 8 W/3000 K E27

LED VALUE CLASSIC A | LED lamps, classic bulb shape



Areas of application

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

Product benefits

- Lower energy consumption than incandescent or halogen lamps
- Can be easily fitted instead of ordinary light bulbs

Product features

- LED alternative to conventional lamps
- Not dimmable
- Good color rendering (R $_a \ge 80$) and color stability throughout the life of the lamp



TECHNICAL DATA

Electrical data

Nominal wattage	8 W
Construction wattage	8.00 W
Nominal voltage	220240 V
Claimed equiv. conventional lamp power	60 W
Nominal current	50 mA
Type of current	AC
Operating frequency	5060 Hz
Mains frequency	5060 Hz
Power factor λ	> 0.50

Photometrical data

Luminous flux	806 lm
Luminous efficacy	100 lm/W
Lumen main.fact.at end of nom.life time	0.93
Light color (designation)	Warm White
Color temperature	3000 K
Color rendering index Ra	80
Light color	830
Standard deviation of color matching	≤6 sdcm
Flickering metric (Pst LM)	≤1
Stroboscope effect metric (SVM)	<=0.9



LISO spectral power distribution 3000K CRI80 v1

Light technical data

Beam angle	180 °
Starting time	< 0.5 s

Dimensions & Weight

Overall length	107.00 mm
Diameter	60.00 mm
Maximum diameter	60 mm
Product weight	22.00 g

Temperatures & operating conditions

Ambient temperature range	-20+40 °C	

Lifespan

Lifespan L70/B50 at 25 °C	15000 h
Number of switching cycles	100000
Lumen maintenance at end of service lifetime	0.93

Additional product data

Base (standard designation)	E27
Mercury content	0.0 mg
Mercury-free	Yes
Design / version	Frosted

Capabilities

Dimmable No	
-------------	--

Certificates & Standards

Energy efficiency class	F
Energy consumption	8.00 kWh/1000h
Type of protection	IP20
Standards	REACH / CE / CB
Photobiological safety group acc. to EN62778	RG1

Country-specific categorizations

Order reference	VALUE CLA60 8W/
-----------------	-----------------

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)	E27

Color-tuneable light sourceNoEnvelopeNoHigh luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEStandby power0.00 WNetworked standby power for CLS0.00 WClaim of equivalent powerYesLength107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0.403R9 Colour rendering index0.00Survival factor0,5Displacement factor>=0.5LED light source replaces a fluorescent light sourceNo	light source (CLS) No	
High luminance light sourceNoAnti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEStandby power0.00 WNetworked standby power for CLS0.00 WClaim of equivalent powerYesLength107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	able light source No	
Anti-glare shieldNoCorrelated colour temperature typeSINGLE_VALUEStandby power0.00 WNetworked standby power for CLS0.00 WClaim of equivalent powerYesLength107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	No	
Correlated colour temperature typeSINGLE_VALUEStandby power0.00 WNetworked standby power for CLS0.00 WClaim of equivalent powerYesLength107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Survival factor0,5Displacement factor>=0.5	ance light source No	
Standby power0.00 WNetworked standby power for CLS0.00 WClaim of equivalent powerYesLength107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	hield No	
Networked standby power for CLS0.00 WClaim of equivalent powerYesLength107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	colour temperature type SINGLE_VALUE	
Claim of equivalent powerYesLength107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	ower 0.00 W	
Length107.00 mmHeight60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	standby power for CLS 0.00 W	
Height60.00 mmWidth60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	uivalent power Yes	
Width60.00 mmChromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	107.00 mm	
Chromaticity coordinate x0,4338Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	60.00 mm	
Chromaticity coordinate y0,403R9 Colour rendering index0.00Beam angle correspondenceSPHERE_360Survival factor0,5Displacement factor>=0.5	60.00 mm	
R9 Colour rendering index 0.00 Beam angle correspondence SPHERE_360 Survival factor 0,5 Displacement factor >=0.5	ty coordinate x 0,4338	
Beam angle correspondence SPHERE_360 Survival factor 0,5 Displacement factor >=0.5	ty coordinate y 0,403	
Survival factor 0,5 Displacement factor >=0.5	rendering index 0.00	
Displacement factor >=0.5	e correspondence SPHERE_360	
	tor 0,5	
LED light source replaces a fluorescent light source No	ent factor >=0.5	
	ource replaces a fluorescent light source No	
EPREL ID 642899,1381365,1870252	642899,1381365,18702	252
Model number AC31178,AC44914,AC58099,AC58099	ber AC31178,AC44914,AC	58099,AC58099

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		
POF	Declarations of conformity	EC Declaration of Conformity CLA Non Dim AC31141-56 AC31177-9 AC34531-3		
	Photometric and lighting design files		Document name	
1	Spectral power distribution		LISO spectral power distribution 3000K CRI80 v1	

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4058075628984	Folding box 2	61 mm x 116 mm x 142 mm	59.00 g	1.00 dm ³
4058075628991	Shipping box 20	316 mm x 242 mm x 126 mm	741.00 g	9.64 dm ³

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.