

# PRODUCT DATASHEET HQL LED FILAMENT VALUE 4000LM 24W 840 E27

HQL LED FILAMENT VALUE | LED replacement for HQL lamps in design-oriented outdoor applications



### Areas of application

- Streets
- Area lighting
- Pedestrian zones
- Parks
- Outdoor applications only in suitable luminaires

#### Product benefits

- Same design as traditional HQL lamps with frosted, ellipsoid full glass bulb
- Full use of reflector of existing luminaire thanks to 360 degree beam angle
- $\,$  Saves up to 78 % energy when used as replacement for mercury vapor lamps (HQL)
- Instant 100 % light, no warm-up time

#### Product features

- Replacement for HQL: Suitable for operation with conventional control gear (CCG) for HQL or 230 V mains
- Replacement for other HID: Suitable for operation with line voltage without control gear
- Power factor: 0.9
- Type of protection: IP65
- Surge protection: up to 2 kV (L-N)





# TECHNICAL DATA

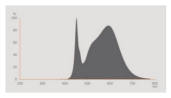
# Electrical data

Construction wattage 24.00 W  Nominal voltage 220240 V  Operating mode CCG, AC Mains  Claimed equiv. conventional lamp power 80 W  Nominal current 105 mA  Type of current AC  Inrush current 9.1 A  Operating frequency 50/60 Hz	
Operating mode CCG, AC Mains  Claimed equiv. conventional lamp power 80 W  Nominal current 105 mA  Type of current AC  Inrush current 9.1 A  Operating frequency 50/60 Hz	
Claimed equiv. conventional lamp power 80 W  Nominal current 105 mA  Type of current AC  Inrush current 9.1 A  Operating frequency 50/60 Hz	
Nominal current  Type of current  AC  Inrush current  Operating frequency  105 mA  AC  50/60 Hz	
Type of current AC Inrush current 9.1 A Operating frequency 50/60 Hz	
Inrush current 9.1 A Operating frequency 50/60 Hz	
Operating frequency 50/60 Hz	
Mains fragrupper	
Mains frequency 50/60 Hz	
Max. lamp number on MCB B10 A 18	
Max. lamp number on MCB B10 A - CCG without compensation 18	
Max. lamp number on MCB B10 A - CCG with compensation 10	
Max. lamp number on MCB B16 A 24	
Max. lamp number on MCB B16 A - CCG without compensation 25	
Max. lamp number on MCB B16 A - CCG with compensation 14	
Total harmonic distortion 19 %	
Power factor $\lambda$ > 0.90	
Surge capability (L-N) 2 kV	

# Photometrical data

Luminous intensity	Not relevant
Luminous flux	4000 lm
Nominal useful luminous flux 90°	4000 lm
Luminous efficacy	166 lm/W
Lumen main.fact.at end of nom.life time	0.70
Light color (designation)	Cool White
Color temperature	4000 K
Color rendering index Ra	80
Light color	840
Standard deviation of color matching	≤6 sdcm
Rated LLMF at 6,000 h	0.80
Flickering metric (Pst LM)	1

Stroboscope effect metric (SVM)	0,4
---------------------------------	-----



EPREL data spectral diagram PROF LEDr 4000K

# Light technical data

Beam angle	360 °
Warm-up time (60 %)	< 0.50 s
Starting time	< 0.5 s

# Dimensions & Weight



Overall length	217.00 mm
Diameter	90.00 mm
Maximum diameter	90 mm
Product weight	210.00 g

# Temperatures & operating conditions

Ambient temperature range	-20+50 °C <sup>1)</sup>
Maximum temperature at tc test point	80 °C

<sup>1)</sup> Temperature surrounding the lamp - for enclosed luminaires: temperature inside of the luminaire

# Lifespan

Lifespan L70/B50 at 25 °C	25000 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)	E27	
Mercury content	0.0 mg	
Mercury-free	Yes	
Capabilities		
Dimmable	No	
Certificates & Standards		
Energy efficiency class	C 1)	
Energy consumption	24.00 kWh/1000h	
Type of protection	IP65	
Standards	CE / EAC / UKCA	
Photobiological safety group acc. to EN62778	RG1	
Order reference	HQL LED FIL V 4	
LOGISTICAL DATA		
Temperature range at storage		
	-20+80 °C	
Energy labelling regulation data acc EU 2019/2015	-20+80 °C	
Energy labelling regulation data acc EU 2019/2015  Lighting technology used	-20+80 °C	
Lighting technology used	LED	
Lighting technology used  Non-directional or directional	LED NDLS	
Lighting technology used  Non-directional or directional  Mains or non-mains	LED NDLS MLS	
Lighting technology used  Non-directional or directional  Mains or non-mains  Light source cap-type (or other electric interface)	LED NDLS MLS E27	
Lighting technology used  Non-directional or directional  Mains or non-mains  Light source cap-type (or other electric interface)  Connected light source (CLS)	LED NDLS MLS E27 No	
Lighting technology used  Non-directional or directional  Mains or non-mains  Light source cap-type (or other electric interface)  Connected light source (CLS)  Color-tuneable light source	LED NDLS MLS E27 No No	
Lighting technology used  Non-directional or directional  Mains or non-mains  Light source cap-type (or other electric interface)  Connected light source (CLS)  Color-tuneable light source  Envelope	LED NDLS MLS E27 No No No	
Lighting technology used  Non-directional or directional  Mains or non-mains  Light source cap-type (or other electric interface)  Connected light source (CLS)  Color-tuneable light source  Envelope  High luminance light source	LED NDLS MLS E27 No No No No	
Lighting technology used  Non-directional or directional  Mains or non-mains  Light source cap-type (or other electric interface)  Connected light source (CLS)  Color-tuneable light source  Envelope  High luminance light source  Anti-glare shield	LED NDLS MLS E27 No No No No No No	
Lighting technology used  Non-directional or directional  Mains or non-mains  Light source cap-type (or other electric interface)  Connected light source (CLS)  Color-tuneable light source  Envelope  High luminance light source  Anti-glare shield  Correlated colour temperature type	LED  NDLS  MLS  E27  No  No  No  No  No  SINGLE_VALUE	

Height	90.00 mm
Width	90.00 mm
Chromaticity coordinate x	0.382
Chromaticity coordinate y	0,38
R9 Colour rendering index	1
Beam angle correspondence	SPHERE_360
Survival factor	0.9
Displacement factor	0.9
LED light source replaces a fluorescent light source	No
EPREL ID	1371166
Model number	AC46353,AC46353,AC46353

# Safety advice

- Not suitable for operation with ignitors.
- Operation on the capacitor can lead to a reduction of the power factor of the system.
- When installed horizontally, the  $t_{\rm C}$  point of the lamp is located on the top side of the lamp.
- Use in tight luminaires and luminaires with tight reflectors not recommended.
- Only suitable for temperatures of up to 50 °C inside of the luminaire. Use in tight luminaires and luminaires with tight reflectors not recommended.
- All electrical connections must be made by a qualified person.

## **DOWNLOAD DATA**

	Documents and certificates	Document name
POF	User instruction / safety instructions	HQL LED FILAMENT V
POF	Legal information	Informationstext 18 Abs 4 ElektroG
POF	Declarations of conformity	HID LED FILAMENT
POF	Declarations of conformity UKCA	HID LED FILAMENT

Photometric and lighting design files	Document name
IES file (IES)	HQL LED FIL V 4000LM 24W 840 E27 LEDV
LDT file (Eulumdat)	HQL LED FIL V 4000LM 24W 840 E27 LEDV

Photometric and lighting design file	es Document name
UGR file (UGR table)	HQL LED FIL V 4000LM 24W 840 E27 LEDV
Light distribution curve type polar	HQL LED FIL V 4000LM 24W 840 E27 LEDV
Spectral power distribution	EPREL data spectral diagram PROF LEDr 4000K
Tender texts	Document name
Tender documents	HQL LED FILAMENT V 4000LM 24W 840 E27-en

## LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4099854071836	Folding box 1	112 mm x 112 mm x 248 mm	294.00 g	3.11 dm <sup>3</sup>
4099854071843	Shipping box 6	356 mm x 242 mm x 278 mm	2195.00 g	23.95 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.