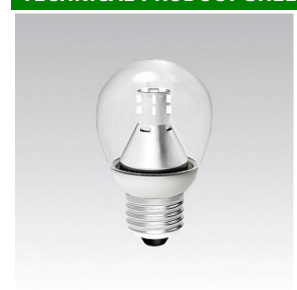
# **TECHNICAL PRODUCT SHEET**





LED retrofit

## **LQ CRYSTAL 230-240V G45 4W 3000K E27**

Order Number **250580040** 

EAN13 **8595209906175** 

ILCOS **DRGG/F-4-230/240-E27-45** 



#### **General information**

Product description:	LQ CRYSTAL 230-240V G45 4,0W 3000K E27
Model/Description:	LED retrofit
Finish:	Jednopaticová
Brand/Manufacturer:	NBB
Nominal voltage:	240 V
Nominal service life:	20.000 h.
Material:	Sklo/Glass

## **Physical characteristics**

Bulb design:	G45
Cap:	E27
Number of chips:	20
Type of chip:	2835 POWERLITE
Dimensions:	Ø45 x 80 mm
Packing method:	1/1
Weight net:	22 g
Weight gross:	30 g

### **Electrical characteristics**

Nominal wattage:	4 W
Rated power:	4,0 W
Rated current (A):	17 mA
Operating voltage:	220-240 V
Endurance:	300 V

Type of Voltage:	AC
Lowest permitted operating voltage in the circuit:	150 V
Direct connection to the mains:	Ano

## **Working conditions**

Type of light source:	LED
Type of ballast (driver):	elektronický/electronic
Dimmable by conventional dimmers:	ne
Dimmable:	Ne
Ambiente temperature for max. luminous flux:	<0°C
Operating ambiente temperature - Ta °C:	45°C
Maximum permitted storage temperature:	80°C
Protection against overvoltage:	Ano
Type of cooler:	Plast/Plastic
Burning position:	Universal
Method of use:	Všeobecné osvětlování/General lighting

## **EuP Parameters**

Rated service life:	20.000 h.
Average Lifetime B50:	20.000 h.
Energy consumption (AGGR) kWh / 1.000 h:	4
Luminescence Life maintenance factor :	
Factor of functional reliability (LSF) after nom. life:	
Turn-on time:	<0,1 s
GLS replacement:	28 W
Time to 60 % luminous flux:	<1 s
Number of maximal switching cycles:	>50.000

Colour difference:

## **Lighting characteristics**

Lum. flux after 100 hrs. oper.:	300 lm
Nom. lum. flux:	300 lm
Beam angle:	330°
CCT:	3.000 K
Correlated colour temperature CCT (EM):	3020
Color rendering:	2B
Colour Code:	830
Light Colour:	Teplá bílá/warmwhite
Dominant wavelength:	605 nm
Chromaticity coordinates x:	0,436
Chromaticity coordinates y:	0,404
Colour rendering index CRI:	75 Ra8

## **Environmental characteristics**

Energetic characteristics	
Lamp power factor:	0,4
Rated efficiency after 100h.:	99,99 %
Lamp efficacy (lm/W):	83,33

0,00 mg

#### **EuP** regulations

Maximum mercury content (mg):

Product is subject to EUP regulation:	Ano
Indication of regulation:	EC/244/2009
The rate of premature failures:	<1%

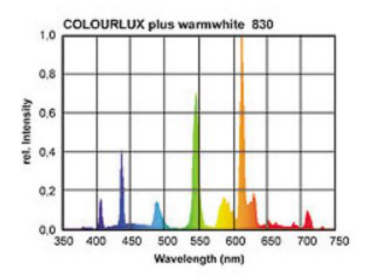
### **Mounting methods**

Suitable for domestic use.:	ano	
-----------------------------	-----	--

#### **Safety information**

Protection against dangerous touching:	Dvojitá izolace
Safety instructions:	www.nbb.cz

### Spectral curve



## **Description**

LED Lamps CRYSTAL series are characterized by wide opening angle. The emitted light is spread in all directions similarly to the incandescent bulbs. The cover of the lamp is made from glass, which significantly differs this model from cheap plastic products. Clear glass allows maximum utilization of emitted light without loss. Modern design and very good technical and functional characteristics ranks this product among the best products in the market of light sources.

NBB BOHEMIA s.r.o., Sidliste 693, Benesov nad Ploucnici 407 22 www.nbb.cz 14.01.2015