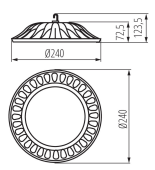
# **31111** HIBO LED N 50W-NW

High-bay LED light fitting 8595665311117











Date of issue: 16.11.2022, 01:52











HIBO LED is a "High Bay" luminaire using a LED module with SMD diodes. The luminaire has a high rating of tightness IP65, thanks to which it can be mounted in places of high dustiness and exposed to water. It is an industrial luminaire suitable for lighting of storehouses, production halls and large commercial spaces.

## TYPE OF LIGHT SOURCE:

Lighting technology used: LED

Non-directional or directional light source: DLS

Mains or non-mains light source: MLS Connected light source (CLS): no Colour-tuneable light source: no High luminance light source: no

Anti-glare shield: no

Dimmable: no

### PRODUCT PARAMETERS:

Colour: black

Place of assembly: ceiling mounted

**Place of application**: for industrial applications **Minimum distance from the illuminated object**: 1m

Compatible with a dimmer: no Fixture lighting direction: down

Height [mm]: 124 Diameter [mm]: 240 Mercury content: no

Integrated LED light source: yes Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 50

Class of protection against electric shock: |

Diode type: LED SMD Luminous flux [lm]: 4750 Colour temperature: white Service life [h]: 25000

Number of on/off cycles: ≥20000

Lighting angle [°]: 120

Ambient temperature range to which the product can be

exposed: -20÷40

Enclosure material: aluminum alloy Protective glass material: glass Connection type: Free cable ends

Wire type: H05RN-F Wire length [m]: 0.45



# **31111** HIBO I FD N 50W-NW

High-bay LED light fitting

Wire diameter [mm<sup>2</sup>]: 1 Lamp-heating time [s]:  $\leq 1$ Lamp-ignition time [s]:  $\leq 0.5$ 

IP class: 65

#### PARAMETERS FOR DIRECTIONAL LIGHT SOURCES:

Peak luminous intensity [cd]: 1934

Beam angle [°]: 120

#### PARAMETERS FOR LED AND OLED LIGHT SOURCES:

**Energy consumption in on-mode of the light source** 

(kWh/1000h): 50

**Energy efficiency class:** F

Useful luminous flux of the light source **Φ**use [lm]: 4000 Useful luminous flux of the light source Ouse [Im]: in wide

cone (120°)

Correlated colour temperature [K]: 4000 **Colour consistency in McAdam ellipses**: ≤6 On-mode power of the light source Pon [W]: 50

Colour rendering index: 80

Chromaticity coordinates (x): 0.38 Chromaticity coordinates (y): 0.38 R9 colour rendering index value: 6

Survival factor:  $\geq 0.9$ 

The lumen maintenance factor: 0.96

### PARAMETERS FOR LED AND OLED MAINS LIGHT SOURCES:

Displacement factor (cos  $\varphi$ 1): 0.9

LED light source replaces a fluorescent light source without integrated ballast of a particular wattage: Not applicable

Flicker metric (Pst LM):  $\leq 1,0$ 

Stroboscopic effect metric (SVM): ≤0,4

#### LOGISTIC DATA:

Packaging method: 1

Number of units in the secondary packaging: 1

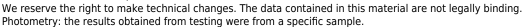
Number of units in the packaging: 1

Net unit weight [g]: 1270 **Grammage** [g]: 1440

Length of a unit pack [cm]: 25 Width of a unit pack [cm]: 26 Height of a unit pack [cm]: 10

Weight of a cardboard box [kg]: 1.44 Width of a cardboard box [cm]: 26 Height of a cardboard box [cm]: 10 Length of a cardboard box [cm]: 25 Volume of a cardboard box [m³]: 0.0065

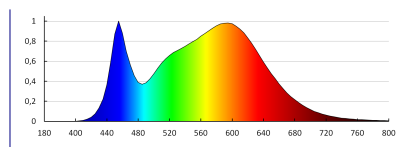






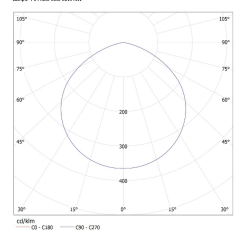
# **31111** HIBO LED N 50W-NW

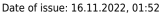
# High-bay LED light fitting



#### MILEDO (kat 31111) HIBO LED N 50W-NW / LDC (Polar)

Luminaire: MILEDO (kat 31111) HIBO LED N 50W-NW Lamps: 1 x HIBO LED 50W-NW





We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

