## Datasheet

## DASH 40 Pendant

Manufacture: NEKO LIGHTING AG<br>Type: DASH 40 Pendant LED luminaire D4P01131-927HPF-BO



## General

- Indoor
- Linear Light
- Pendant
- Version: square
- Housing: black
- Reflector: opal
- IP 20

LED

- 2700K
- CRI >90
- System Output: 2309Im
-50000h@L80
- SDCM: 3


## Optics

- Beam angle: direct


## Electric

- LED Driver: ON-OFF
- LED Power: High Power
- System Power: 29W


## Dimensions

- Measurement: $1131 \mathrm{~mm} \times 41 \mathrm{~mm}$
- Height: 62 mm
- Net Weight: 3700g


## Description

Pendant LED luminaire with direct beam made of high-quality extruded aluminium profile; black powder-coating finish - textured matt (RAL 9005); luminaire incl. white canopy ( 110 mm $\times 65 \mathrm{~mm} \times 36 \mathrm{~mm}$ ) with transparent feeder cable as well as cable hangers and quick-release clamps for stepless regulation of mounting height; ON-OFF Driver is integrated into the luminaire housing; System Power (Total power consumption) 29W - High Power; Dimensions of the profile channel $(L x W x H)$ : $1131 \mathrm{~mm} \times 41 \mathrm{~mm} \times 62 \mathrm{~mm}$; luminaire's weight is approximately 3700 g ; CCT 2700 K with a System Luminous Flux of 23091m; high color rendering at an index of CRI>90; Binning initial <= MacAdam 3; after a lifetime of 50000h L80 min. $80 \%$ of the luminous flux with energy efficient LUMINUS LED Chips of the latest generation; 5 years warranty; diffusor made of Polymethylmethacrylate (PMMA) opal; degree of housing protection IP20; RG<1 (EN62471); protection class I

## Light distribution



## Technical drawing




[^0]
[^0]:    The technical data represent rated values for an ambient temperature of $25^{\circ} \mathrm{C}$. The data values for the luminous flux are initially subject to a tolerance of $+/-10 \%$, those for the electrical connected load are initially subject to a tolerance of $+/-10 \%$, and those for the colour temperature are initially subject to a tolerance of $+/-150 \mathrm{~K}$. No liability is assumed for typographical or printing errors. The general terms and conditions of NEKO Lighting AG apply.

