Datasheet

FL1800-GL1800

SAMSUNG

Manufacture: NEKO LIGHTING AG Type: FUSION Linear System FL1800(R)D-GL1800-32W-827-WN

General

Indoor

- Linear System
- Trimless Recessed
- Version: square
- Housing: white
- Reflector: none
- IP 20

LED

- 2700K
- CRI 80
- LED Output: 4600lm
- System Output: 3400lm
- 50000h@L80B10
- SDCM: 3

Optics

• Beam angle: 105°

Electric

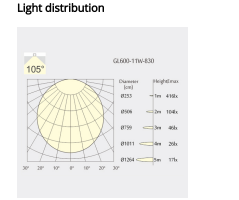
- LED Driver: DALI Dim
- LED Power: 32W
- System Power: 36W
- 46V • 700mA
- / 0011/

Dimensions

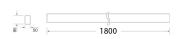
- Measurement: 1800mm x 50mm
- Cutout: 1810mm x 52mm
- Height: 95mm
- Ceiling height: 150mm



FUSION Linear profile with General Light (GL1800) insert and DALI Dim driver as trimless recessed; white profile channel (RAL 9016); LED 32W; measurement 1800mm x 50mm; CCT 2700K with an LED Output of 4600lm; decent colour rendering at an index of CRI80; after a lifetime of 50000h min. 80% of the luminous flux with energy efficient SAMSUNG LED Chips; 5 years warranty; wide beam characteristic with 105° beam angle; lighting perfectly suitable for reading, writing as well as computer and control work; degree of housing protection according to DIN EN 60529 (IP20)



Technical drawing



A.

5 Guarantee

ENERG[†]

СВ СЕ кон

RoHS



____ Driver

1810x52mm

The technical data represent rated values for an ambient temperature of 25°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 K. No liability is assumed for typographical or printing errors. The general terms and conditions of NEKO Lighting AG apply.

