

Pentura Mini LED

BN130C LED8S/830 PSU L885

BN130C - LED Module, system flux 800 lm - Power supply unit

Pentura Mini LED is an extremely slim batten that offers the energy-saving benefits of LED technology, coupled with excellent lighting performance – bright, uniform light with good color rendering. Pentura Mini LED is very easy to install, even where space is limited, e.g. under shelves in shops, and over worktops and workstations in the home and home office. Thanks to its integrated driver and through-wiring, installation time is reduced to a minimum. Power cable, mounting clips and connection accessories are also supplied. Thin end-caps minimize black spots between the products, enabling consumers to create a continuous light-line.

Product data

General information

Product family code Number of light sources

Lamp family code

Light source color

Light source replaceable

Driver/power unit/ transformer Driver included Dimmable

Protection class IEC Ingress protection code

Mech. impact protec-

tion code Length Color

Glow-wire test

BN130C [BN130C] 1 [1 pc]

LED8S [LED Module, system flux 800

lm]

830 [830 warm white]

false [No]

PSU [Power supply unit]

true [Yes] No [No]

CLII [Safety class II] IP20 [Finger-protected]

IK02 [0.2 | standard]

L885 [885 mm] WH [White]

850/5 [Temperature 850 °C, duration

5 s]

CE [CE mark]

Electrical

CE mark

Input voltage 220-240 V [220 to 240 V] Input frequency 50-60 Hz [50 to 60 Hz]

Mechanical

Housing material Optical cover/lens material PC [Polycarbonate]
G [Glass]

• Initial perform. (IEC compliant)

Initial input power Initial luminous flux Initial LED luminaire

efficacy

Init. Corr. Color 3000 [3000 K]

Temperature

Init. Color Rendering >75 [>75]

Index

Initial chromaticy (0.42, 0.40) SDCM <5

• Over time perform. (IEC compliant)

Median useful life L90B50

L90B50

Median useful life 30000 hr L80B50 Median useful life 40000 hr L70B50

L/0R20

Driver failure rate at 1.5 %

5000 h

• Application conditions

Average ambient temperature

Ambient temperature

range

Maximum dim level Suitable for random

switching

T25 [+25 °C]

10.8 W [10.8 W]

800 Lm

74 Lm/W

15000 hr

0 to +35°C [0 to +35 °C]

[Not applicable]
 No [No]

• Product Data

Order code Full product code Full product name 911401704782 911401704782

t name BN130C LED8S/830 PSU L885





Pentura Mini LED

BN130C LED8S/830 PSU L885 Order product name

Pieces per pack Packs per outerbox 24

Bar code on pack -8710163296500 EAN1 8710163296586 Bar code on

outerbox - EAN3

12NC

911401704782

Net weight per piece 0.300 kg





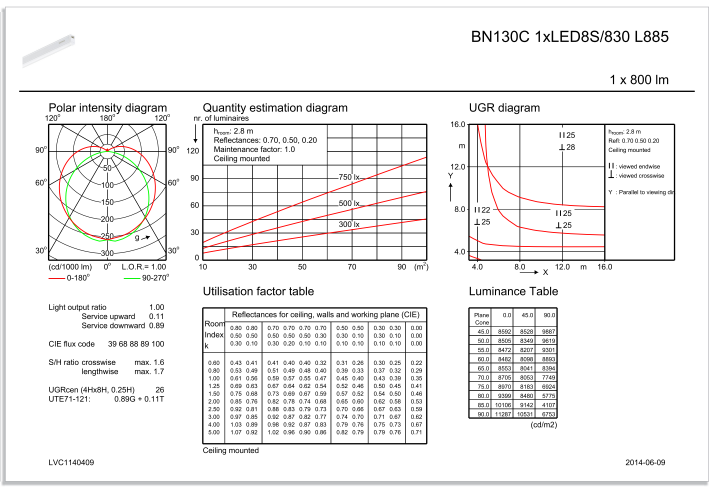
Logistic code(s) -



Dimensional drawing



Photometric data



BN130C 1×LED8S/830 L885



© 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.