

# CoreLine Batten

#### BN121C LED19S/840 PSU L600

BN121C - LED Module, system flux 1900 lm - Power supply unit

Whether for a new building or renovation of an existing space, customers want lighting solutions that provide quality of light and substantial energy and maintenance savings. The new CoreLine Batten range of LED products can be used to replace traditional battens with fluorescent lamps. The process of selecting, installing and maintaining is so easy - it's a simple switch.

#### Product data

sources

#### • General information

Product family code BN121C [BN121C] Number of light 1 [1 pc]

LED19S [LED Module, system flux Lamp family code

No [No]

PSU [Power supply unit]

CE [External connector]

CLI [Safety class I] IP20 [Finger-protected]

IK02 [0.2 J standard]

L600 [600 mm]

1900 lm]

Light source color 840 [840 neutral white]

Light source replacefalse [No]

able

transformer Driver included true [Yes] PC [Polycarbonate]

Optical cover/lens type

Driver/power unit/

Dimmable Connection Protection class IEC Ingress protection

code Mech. impact protec-

tion code Length

Color

WH [White] 850/5 [Temperature 850 °C, duration Glow-wire test

F [For mounting on normally

Flammability mark

flammable surfaces] CE [CE mark] CE mark ENEC mark No [-] UL mark No [-]

• Electrical

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

#### Mechanical

Housing material STL [Steel] PC [Polycarbonate] Optic material PC [Polycarbonate] Optical cover/lens material

## • Initial perform. (IEC compliant)

20 W [20 W] Initial input power 1900 Lm Initial luminous flux Initial LED luminaire 95 Lm/W efficacy

4000 [4000 K] Init. Corr. Color

**Temperature** 

>80 [>80] Init. Color Rendering

Index

## • Over time perform. (IEC compliant)

Median useful life 15000 hr L90B50 Median useful life 30000 hr L80B50

50000 hr Median useful life L70B50 Driver failure rate at 1 %

5000 h

#### • Application conditions

Average ambient T25 [+25 °C] temperature

Ambient temperature

0 to +35°C [0 to +35 °C] range

Maximum dim level

- [Not applicable]





## CoreLine Batten

Suitable for random switching

Yes [Yes (relates to presence/ movement detection and daylight harvesting)]

### • Product Data

Order code Full product code Full product name

910503911112 910503911112

BN121C LED19S/840 PSU L600 Order product name BN121C LED19S/840 PSU L600

Pieces per pack
Packs per outerbox

Bar code on pack -8717943899562

EAN1

8717943899647 Bar code on

outerbox - EAN3 Logistic code(s) -

910503911112

12NC Net weight per piece 0.930 kg

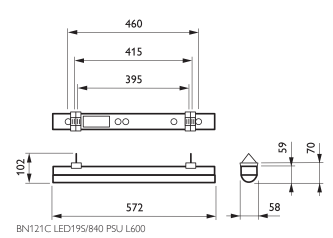
IP 20 IK 02 850°C 5s
F C €



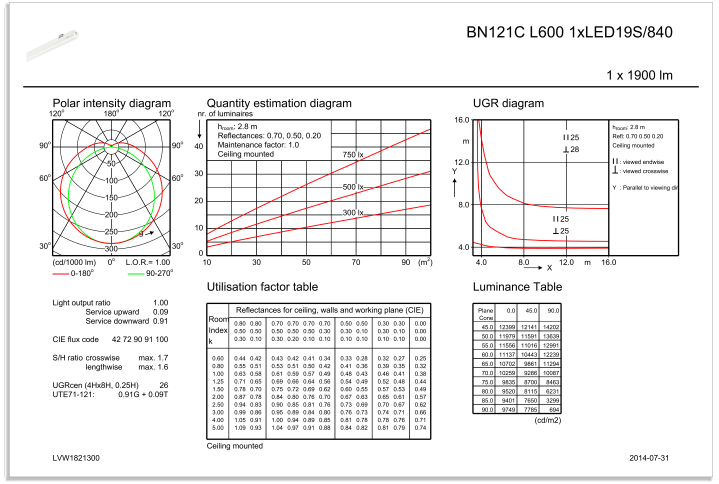




# Dimensional drawing



#### Photometric data



BN121C L600 1xLED19S/840



© 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.