

CoreLine Surface-mounted

SM120V LED34S/840 PSD W60L60 VAR-PC

SM120V - LED Module, system flux 3400 lm - Power supply unit with DALI interface - Variable linear-lens array in polycarbonate cover

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 Surface-mounted range of LED products can be used to replace functional luminaires in general lighting applications. The process of selecting, installing and maintaining is so easy - it's a simple switch.

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 Optical cover/lens type Emergency lighting Dimmable Connection Cable Protection class IEC Ingress protection code Mech. impact protection code Color

No [-] Yes [Yes] No [-] IK02 [0.2 | standard]

Glow-wire test

Flammability mark

Safety device CE mark ENEC mark UL mark

Light technical

Luminous flux toler-+/-10% [+/-10%] ance

SM120V [SM120V] 2 [2 pcs] LED34S [LED Module, system flux 3400 lm] 840 [840 neutral white] false [No] PSD [Power supply unit with DALI interface] true [Yes] VAR-PC Variable linear-lens array in polycarbonate cover] PIP [Push-in connector and pull relief] CLI [Safety class I] IP20 [Finger-protected]

WH [White] 850/30 [Temperature 850 °C, duration 30 s] F [For mounting on normally flammable surfaces] No [-] CE [CE mark] ENEC [ENEC mark] No [-]

• Electrical

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

Mechanical Geometry

Housing material Reflector material Optical cover/lens material

W60L60 [Width 0.60 m, length 0.60 m] STL [Steel] STL [Steel] PC [Polycarbonate]

• Initial perform. (IEC compliant)

Initial input power 31 W [31 W] Initial luminous flux 3400 Lm Initial LED luminaire 110 Lm/W efficacy Init. Corr. Color 4000 [4000 K] Temperature Init. Color Rendering ≥80 [≥80] Index (0.38, 0.38) SDCM < 3.5 Initial chromaticy

• Over time perform. (IEC compliant)

Median useful life I 90B50	15000 hr
Median useful life	30000 hr
L80B50 Median useful life	50000 hr
L70B50 Driver failure rate at	1 %
5000 h	





• Application conditions

Average ambient temperature	T25 [+25 °C]
Ambient temperature	+10 to +40°C [+10 to +40 °C]
range	
Maximum dim level	1% [1%]
Suitable for random switching	Yes [Yes (relates to presence/ movement detection and daylight harvesting)]

• Product Data

Dimensional drawing

Order code	910501996503
Full product code	910501996503

Full product name

Order product name

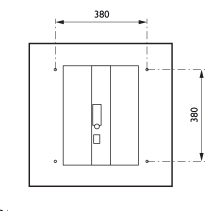
Pieces per pack Packs per outerbox Bar code on outerbox - EAN3 Logistic code(s) -12NC Net weight per piece

SM120V LED34S/840 PSD W60L60 VAR-PC SM120V LED34S/840 PSD W60L60 VAR-PC 0 1 8718291266525

910501996503

3.700 kg







SM120V LED34S/840 PSD W60L60 VAR-PC



 $\ensuremath{\mathbb{C}}$ 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.

www.philips.com/lighting