PHILIPS Lighting



Pentura Mini LED – ultra-slim batten

Pentura Mini LED

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.

Benefits

- \cdot Ultra-slim LED batten
- \cdot Energy-saving and long life benefits of LED technology
- \cdot Easy to install; complete kit of accessories supplied

Features

- Minimalistic, unobtrusive design
- Integrated driver and through wiring
- \cdot Glass diffuser
- Choice of 3000 and 4000 K color temperature
- Available in 300, 600, 900 and 1200 mm lengths

Application

- \cdot Cove lighting
- \cdot Under-cabinet lighting
- \cdot Under-shelf lighting
- Under-counter lighting

Specifications

Туре	BN132C (trunkable version)	Dimming	No
	BN133C (stand-alone version)	Material	Housing: extruded polycarbonate, white
Light source	Non-replaceable LED module		Diffuser: polycarbonate
Power	4 to 14 W (depending on type)		Endcaps: polycarbonate, translucent
Beam angle	Wide beam (120 º)		Clips: steel
Luminous flux	350 to 1,250 lm (depending on type)	Colour	White
Correlated Colour	3,000 or 4,000 K	Connection	Connector with flying wires (included)
Temperature		Installation	BN132C:
Colour Rendering Inde	κ > 80		Individual or in-line; clicking the luminaire into pre-screwed
Lumen maintenance at	L65		ceiling brackets
median useful life*			Through-wiring possible (included)
50,000 h			BN133C:
Control gear failure rat	e 7.5%		Individual, fly-wire from back of housing, of/off switch
at median useful life		Accessories	BN132C:
50,000 h			Mounting clips, electrical connector with flying wires (150 mm)
Performance Ambient	+25 ºC		and through-wiring cable (160 mm) included in the box
Temperature Tq			BN133C:
Operating temperature	0 to +35 ºC		Mounting clips, included in the box
range			BN132Z:
Driver	Built-in		CCPA through-wiring cable (600 mm), to be ordered separate
Mains voltage	220-240 V/50-60 Hz		

Versions



BN132C

Product details



End-caps with integrated connector parts

Luminaires mounted in line



Product details



Side view, male connector part



Sal Concersion

111 C

Pentura Mini LED BN132C, length 900 mm

Pentura Mini LED BN132C, length 1200 mm Mounting accessories included in the box

Accessories



Ohebná propojka pro těleso, 600 mm

Ordercode 910503910166

Application Conditions	
Ambient temperature range	0 to +35 °C
Suitable for random switching	No
Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP40
Controls and Dimming	
Dimmable	No
Operating and Electrical	
Input Voltage	220-240 V
General Information	
Beam angle of light source	- °
CE mark	CE mark
CE mark Protection class IEC	CE mark Safety class II (II)
Protection class IEC	Safety class II (II)
Protection class IEC Driver included	Safety class II (II)
Protection class IEC Driver included ENEC mark	Safety class II (II) Yes -
Protection class IEC Driver included ENEC mark Flammability mark	Safety class II (II) Yes -
Protection class IEC Driver included ENEC mark Flammability mark Gear	Safety class II (II) Yes - NO -
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test	Safety class II (II) Yes - NO - 650/30
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test Lamp family code	Safety class II (II) Yes - NO - 650/30 LED-MP
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test Lamp family code Light source replaceable	Safety class II (II) Yes - NO - 650/30 LED-MP No
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test Lamp family code Light source replaceable Number of gear units	Safety class II (II) Yes - NO - 650/30 LED-MP No 1 unit
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test Lamp family code Light source replaceable Number of gear units Number of light sources	Safety class II (II) Yes - NO - 650/30 LED-MP No 1 unit 1
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test Lamp family code Light source replaceable Number of gear units Number of light sources	Safety class II (II) Yes - NO 650/30 LED-MP No 1 unit 1 No
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test Lamp family code Light source replaceable Number of gear units Number of light sources Optic type	Safety class II (II) Yes - NO 650/30 LED-MP No 1 unit 1 No
Protection class IEC Driver included ENEC mark Flammability mark Gear Glow-wire test Lamp family code Light source replaceable Number of gear units Number of light sources Optic type Initial Performance (IEC Compliant	Safety class II (II) Yes - NO - 650/30 LED-MP No 1 unit 1 No No

Initial Performance (IEC Compliant) (1/2)

				Initial LED	
			Init. Corr. Colour	luminaire	Initial
Order Code	Full Product Name	Initial chromaticity	Temperature	efficacy	luminous flux
910503910159	BN132C	(0.44, 0.41)	3000 K	95 lm/W	950 lm
	LED9S/830 PSU	SDCM<5			
	L900				
910503910161	BN132C	(0.44, 0.41)	3000 K	93 lm/W	650 lm
	LED6S/830 PSU	SDCM<5			
	L600				
910503910162	BN132C	(0.39, 0.38)	4000 K	88 lm/W	350 lm
	LED3S/840 PSU	SDCM<5			
	L300				
910503910163	BN132C	(0.44, 0.41)	3000 K	88 lm/W	350 lm
	LED3S/830 PSU	SDCM<5			
	L300				

Initial Performance (IEC Compliant) (2/2)

Order Code	Full Product Name	Initial input power	Order Code	Full Product Name	Initial input power
910503910159	BN132C LED9S/830 PSU L900	10 W	910503910162	BN132C LED3S/840 PSU L300	4 W
910503910161	BN132C LED6S/830 PSU L600	7 W	910503910163	BN132C LED3S/830 PSU L300	4 W

Mechanical and Housing

Order Code	Full Product Name	Colour	Order Code	Full Product Name	Colour
910503910159	BN132C LED9S/830 PSU L900	White	910503910162	BN132C LED3S/840 PSU L300	white
910503910161	BN132C LED6S/830 PSU L600	White	910503910163	BN132C LED3S/830 PSU L300	White



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2020, November 25 - data subject to change