

A long, thin, white LED light fixture is shown diagonally across the top half of the page. It has a translucent end cap on the right side. In the top left corner, there is a white and teal graphic containing the Philips logo and product information. In the top right corner, there is a circular LED logo with a rainbow border.

**PHILIPS**

Pentura Mini LED

4W – 14W



# Ultra-slim batten provides bright, uniform light

The Pentura Mini LED from Philips is the extremely slim batten that offers the energy-saving benefits of LED technology, coupled with excellent lighting performance, ie bright, uniform light with good colour rendering.

## Features and benefits

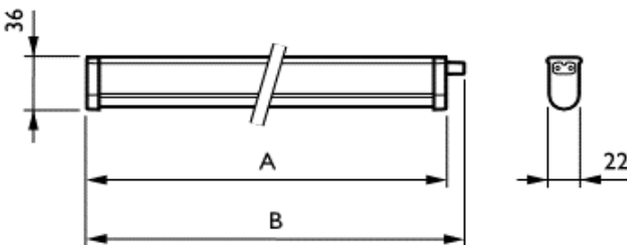
- Easy to install, even where space is limited
- Translucent end-cap eliminates black spots between the product when creating a continuous line
- Ultra slim design
- Durable polycarbonate housing
- Available in 300, 600, 900 and 1200mm lengths
- Choice of 3000k and 4000k colour temperatures

# Product data

Model	Mini Pentura LED Batten (BN132C)			
Type	LED3	LED6	LED9	LED12
Power	4W	7W	10W	14W
System lumen	350lm	650lm	950lm	1250lm
Power factor	>0.9			
Type	Fixed output			
Electrical Class	Class II			
Input Voltage	220V-240V, 50/60Hz			
CCT	3000K (WW) and 4000K (NW)			
CRI	>80			
SDCM	<5			
Beam Angle	120°			
Operating Temperature	0 to +35°C			
Lifetime (L70)*	40,000 hours			
IP rating	IP40			
Mounting Type	Surface			
Housing colour	White			
Cable	150mm flying lead and 160mm through-wiring cable included in the box			
Material	Diffuser: Polycarbonate			
	Housing: Extruded polycarbonate			
	End Cap: Polycarbonate, translucent			
	Mounting Clips: Steel (supplied in the box)			
Application	Cove lighting, Under cabinet lighting, Under-shelf lighting, under counter lighting			

\*When a new fitting reaches 70% of full potential

## Dimensions



Model	A (mm)	Weight (kg)
BN132LED3	325	0.3
BN132LED6	585	0.37
BN132LED9	885	0.44
BN132LED12	1185	0.54

Dimensions shown above are nominal measurement. Slight variation in dimension may occur in production.

## Order placement information

12NC	Description	Specification
910503910162	BN132C LED3S/840 PSU L300	4W,350lm,4000K,fixed output,325mm
910503910163	BN132C LED3S/830 PSU L300	4W,350lm,3000K,fixed output,325mm
910503910160	BN132C LED6S/840 PSU L600	7W,650lm,4000K,fixed output,585mm
910503910161	BN132C LED6S/830 PSU L600	7W,650lm,3000K,fixed output,585mm
910503910158	BN132C LED9S/840 PSU L900	10W,950lm,4000k,fixed output,885mm
910503910159	BN132C LED9S/830 PSU L900	10W,950lm,3000k,fixed output,885mm
910503910156	BN132C LED12S/840 PSU L1200	14W,1250lm,4000k,fixed output,1185mm
910503910157	BN132C LED12S/830 PSU L1200	14W,1250lm,3000k,fixed output,1185mm

© 2017 Koninklijke Philips N.V.  
All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.

Version: December 2017



**Philips Lighting New Zealand**  
Level 3, 123 Carlton Gore Road  
Newmarket, Auckland 1023  
New Zealand  
Ph: 0800 454 448 / 0800 4 LIGHT  
connected.nz@philips.com  
www.philips.co.nz/lighting