PHILIPS Lighting



Philips Ledinaire batten – For your everyday lighting jobs: simply unbox and install.

Ledinaire Batten

The Ledinaire batten (BN021C) range contains a selection of popular off-the-shelf batten LED luminaires that come with Philips high-quality levels at a competitive price. Reliable, energy-efficient and affordable. Ledinaire enables, simple and flexible installation, with a light-line creation option.

Benefits

- Philips quality and reliability
- Energy saving
- Compact design
- Easy and flexible installation, with line connection option

Features

- Light line, up to ten battens
- \cdot Mounting accessories included
- Available from 30 cm to 1.8 m length
- 2 CCT: 3,000 K, 4,000 K

Application

- \cdot General lighting
- \cdot Storage rooms
- \cdot Cove lighting

Versions



Ledinaire batten, BN021C,

Ledinaire batten, BN021C,

Dimensional drawing







Product details



Ledinaire batten, BN021C, Connection



Ledinaire batten, BN021C, Accessories included

Product details

Ledinaire batten, BN021C, Lightline via connection cable Ledinaire batten, BN021C, Lightline pin-to-pin

ð

Ledinaire batten, BNO21C, Lightline pin-to-pin

General Information			
Driver included	Yes		
Light source replaceable	No		
Number of gear units	Unit		
Light Technical			
Colour rendering index (CRI)	>80		
Optic type	Very wide beam		
Operating and Electrical			
Protection class IEC	Safety class II		
Input Voltage 220 to 240 V			
Line Frequency 50 or 60 Hz			
Suitable for random switching	Not applicable		
Controls and Dimming			
Dimmable	No		
Maximum dim level	Not applicable		
Mechanical and Housing			
Housing Colour	White		
Mech. impact protection code	IK02		
Ingress protection code	IP20		
Approval and Application			
Ambient temperature range	-20 to +40 °C		
CE mark	Yes		
ENEC mark	-		
Flammability mark	For mounting on		
	normally		
	flammable		
	surfaces		
Glow-wire test	Temperature 650		
	°C, duration 30 s		
Initial Performance (IEC Compliant	-		
Luminous flux tolerance	+/-10%		

Operating and Electrical

Order Code	Full Product Name	Power Consumption
52790499	BN021C LED20S/840 L1200	20 W
52791199	BN021C LED19S/830 L1200	20 W

Order Code	Full Product Name	Power Consumption
52784399	BN021C LED5S/840 L300	5 W
52788199	BN021C LED15S/840 L900	15 W

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity	Order Code	Full Product Name	Initial chromaticity
52790499	BN021C LED20S/840 L1200	0.38, 0.38, SDCM≤5	52784399	BN021C LED5S/840 L300	0.38, 0.38, SDCM≤5
52791199	BN021C LED19S/830 L1200	0.43, 0.40, SDCM≤5	52788199	BN021C LED15S/840 L900	0.38, 0.38, SDCM≤5

Light Technical

		Correlated Colour	Luminous efficacy (rated)	
Order Code	Full Product Name	Temperature (Nom)	(nom.)	Luminous Flux
52790499	BN021C LED20S/840 L1200	4000 K	105 lm/W	2,100 lm
52791199	BN021C LED19S/830 L1200	3000 K	95 lm/W	1,900 lm
52784399	BN021C LED5S/840 L300	4000 K	108 lm/W	540 lm
52788199	BN021C LED15S/840 L900	4000 K	107 lm/W	1,600 lm



© 2024 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 2024, April 26 - data subject to change