



Philips Ledinaire batten – For your everyday lighting jobs, easy to choose from the shelve and to install.

Ledinaire batten BN045C

The Ledinaire batten (BN045CC) range contains a selection of off-the-shelf batten LED luminaires that comes with the high Philips quality levels at a competitive price. Reliable, energy efficient and affordable. Ledinaire enables, simple and flexible installation, including BESA fixing option and an optional emergency pack accessory.

Benefits

- · Philips quality and reliability
- · Energy saving
- · Compact design
- · Easy and flexible installation

Features

- $\cdot \ \mathsf{Emergency} \ \mathsf{pack} \ \mathsf{as} \ \mathsf{optional} \ \mathsf{accessory}$
- · Mounting accessories included
- · Available in 1.2m, 1.5m, 1.8m length
- · BESA fixing possible

Application

- General lighting
- · Storage rooms
- Cove lighting

Versions

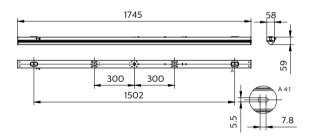


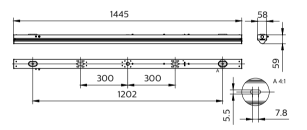
Ledinaire batten, BN045C

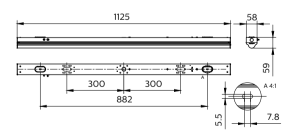
Ledinaire batten, BN045C

Ledinaire batten, BN045C

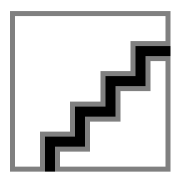
Dimensional drawing



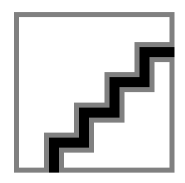




Product details



Ledinaire batten, BN045C, emergency indicator position



Ledinaire batten, BN045C, open view

Ledinaire batten, BN045C, emergency pack position



Ledinaire batten, BN045C, wiring





emergency pack ready

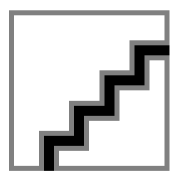


Ledinaire batten, BN045C, emergency pack position

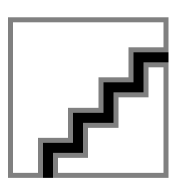








Ledinaire batten, BN045C, back view



Ledinaire batten, BN045C, emergency indicator position

General Information	
CE mark	CE mark
Driver included	Yes
ENEC mark	-
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Light source replaceable	No
Number of gear units	1 unit
Service tag	No
Light Technical	4000 1/
Color rendering index (CRI)	4000 K
Color rendering index (CRI)	>80
Optic type	Beam angle 120°
Flickering value (PstLM) Stroboscopic effect value (SVM)	1.6
Stroboscopic effect value (SVM)	1.0
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 or 60 Hz
Temperature	
Ambient temperature range	-20 to +40 °C
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	White
Approval and Application	
Approval and Application Protection class IEC	Cafatu alaas I
Mech. impact protection code	Safety class I IK02
Ingress protection code	IP20
ingress protection code	IF20
Initial Performance (IEC Complian	nt)
Initial chromaticity	(0.38, 0.38)
	SDCM≤5
Luminous flux tolerance	+/-10%
Application Conditions	

Light Technical

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401806385	BN045C 25S/840 PSU L1200	119 lm/W	2,500 lumen
911401806485	BN045C 48S/840 PSU L1200	120 lm/W	4,800 lumen
911401806785	BN045C 43S/840 PSU L1800	119 lm/W	4,300 lumen
911401806885	BN045C 78S/840 PSU L1800	120 lm/W	7,800 lumen
911401806585	BN045C 35S/840 PSU L1500	121 lm/W	3,500 lumen
911401806685	BN045C 60S/840 PSU L1500	120 lm/W	6,000 lumen

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401806385	BN045C 25S/840 PSU L1200	21 W
911401806485	BN045C 48S/840 PSU L1200	40 W
911401806785	BN045C 43S/840 PSU L1800	36 W

	Order Code	Full Product Name	Power Consumption
	911401806885	BN045C 78S/840 PSU L1800	65 W
	911401806585	BN045C 35S/840 PSU L1500	29 W
	911401806685	BN045C 60S/840 PSU L1500	50 W



© 2023 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.