



An Easier Way to More Savings

SmartBright LED Batten G2

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. This new batten range of LED products can be used to replace traditional battens with fluorescent lamps. The process of selecting, installing and maintaining is so easy — it's a simple switch

Benefits

- · More slim: One piece PC extrusion housing
- · Easier for installation: Central and side cable entry
- More types: Interconnectable version Turnkable version added BN013C (NEW)

Features

- One piece PC extrusion housing: Single piece Integral design for better aesthetics
- · Central and side cable entry Ready solution for both new point and replacement
- Newly designed male/female socket Enables continuous light line
- 2,000lm@4ft and 1,000lm@2ft Greater brightness
- CRI 80, SDCM <6, 100lm/W Superior light quality combined with good energy savings
- · Uniform Light Optimal optical design to ensure no spottiness
- · L70 25k hours Reliable long lasting solution

Application

- · General lighting, indoor
- · Indoor car park, industry, shop, office, school
- · Long distance linear lighting

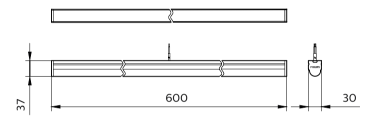
SmartBright LED Batten G2

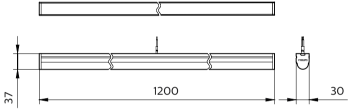
Versions



SmartBright LED batten G2 BN012C

Dimensional drawing





Product details



SmartBright LED batten G2 BNO12C middle



SmartBright LED batten G2 BN012C side

SmartBright LED Batten G2

General Information	
Driver included	Yes
Light source replaceable	No
Number of gear units	1 unit
Light Technical	
Color rendering index (CRI)	>80
Luminous Efficacy (rated) (Nom)	100 lm/W
Optic type	Wide beam
Operating and Electrical	
Protection class IEC	Safety class II
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Controls and Dimming	
Dimmable	No
Maximum dim level	Not applicable
Mechanical and Housing	
Optical cover type	Polycarbonate
	linear
Housing Color	White
Mech. impact protection code	IK00
Ingress protection code	IP20
Approval and Application	
CE mark	Yes
Initial Bufamana (ISC C	
Initial Performance (IEC Complia	
Initial chromaticity	SDCM<6
Luminous flux tolerance	+/-10%

Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)	Luminous Flux
01806797	BN012C LED20/NW L1200 G2	4000 K	2,000 lm
01806897	BN012C LED20/CW L1200 G2	6500 K	2,000 lm
01807097	BN012C LED10/NW L600 G2	4000 K	1,000 lm
01807197	BN012C LED10/CW L600 G2	6500 K	1,000 lm
01807297	BN012C LED20/WW L1200 TH G2	3000 K	2,000 lm

Operating and Electrical

-		
Order Code	Full Product Name	Power Consumption
01806797	BN012C LED20/NW L1200 G2	20 W
01806897	BN012C LED20/CW L1200 G2	20 W
01807097	BN012C LED10/NW L600 G2	10 W

Order Code	Full Product Name	Power Consumption
01807197	BN012C LED10/CW L600 G2	10 W
01807297	BN012C LED20/WW L1200 TH G2	20 W

Approval and Application

		Ambient temperature	
Order Code	Full Product Name	range	Glow-wire test
01806797	BN012C LED20/NW	+20 to +35 °C	Temperature 750 °C,
	L1200 G2		duration 5 s
01806897	BN012C LED20/CW	+20 to +35 °C	Temperature 650 °C,
	L1200 G2		duration 5 s
01807097	BN012C LED10/NW	+10 to +35 °C	Temperature 660 °C,
	L600 G2		duration 5 s

		Ambient temperature	
Order Code	Full Product Name	range	Glow-wire test
01807197	BN012C LED10/CW	+10 to +35 °C	Temperature 660 °C,
	L600 G2		duration 5 s
01807297	BN012C LED20/WW	+20 to +35 ℃	Temperature 650 °C,
	L1200 TH G2		duration 5 s

SmartBright LED Batten G2



© 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.