

GreenPerform Batten G3 BN398C

BN398C LED69/NW L1200 PSU DA

Polymethyl methacrylate bowl/cover -

GreenPerform batten BN398C is a cost competitive linear solution with good performance and multiple lumen output for retail and industry applications. It offers surface mount and suspension installations to cater for different mounting options. Its multiple optic designs accommodate different applications as well.

Product data

General information		
Light source color	840 neutral white	
Optical cover/lens type	Polymethyl methacrylate bowl/cover	
Control interface	-	
Protection class IEC	Safety class I	
Flammability mark	For mounting on normally flammable	
	surfaces	
CE mark	CE mark	
Number of products on MCB of 16 A type B 24		
Light source engine type	LED	
Operating and electrical		
Input Voltage	220-240 V	
Input Frequency	50 or 60 Hz	
Inrush current	19 A	
Power Factor (Min)	0.9	

Controls and dimming	
Dimmable	No
Mechanical and housing	
Housing Material	Metal-Plastic
Optical cover/lens material	Polymethyl methacrylate
Optical cover/lens finish	Clear
Overall length	1135 mm
Overall width	58 mm
Overall height	58 mm
Color	White RAL 9003
Approval and application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK03 [0.35 J reinforced]
Initial performance (IEC compliant)	
Initial luminous flux (system flux)	6800 lm

Datasheet, 2022, May 13 data subject to change

GreenPerform Batten G3 BN398C

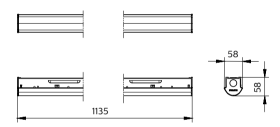
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	123 lm/W
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	>80
Initial chromaticity	SDCM<5
Initial input power	55 W
Power consumption tolerance	+/-10%

Order product name	BN398C LED69/NW L1200 PSU DA
EAN/UPC - Product	6923828633257
Order code	911401585251
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
Material Nr. (12NC)	911401585251
Copy Net Weight (Piece)	1.699 kg

Application conditions		
Ambient temperature range	-20 to +40 °C	
Product data		
Full product code	692382863325700	



Dimensional drawing



BN398C LED69/NW L1200 PSU DA



© 2022 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.