

Superior light with elegant design

The GreenUp batten is a simple LED solution which efficiently illuminates work areas, creating a brighter and better warehouse, retail or manufacture environment. With its elegant L&F design and energy efficiency, this easy-to-install and low-maintenance lighting solution is suitable for a variety of applications.

Features and benefits

- •System efficacy 120lm/W provides high energy savings up to 56% vs covn.
- •Elegant L&F design with CRI80 fit for different applications with comfort lighting experience
- •Safe and Reliable with long lifetime 50,000 hours
- Linear design with flexible installation

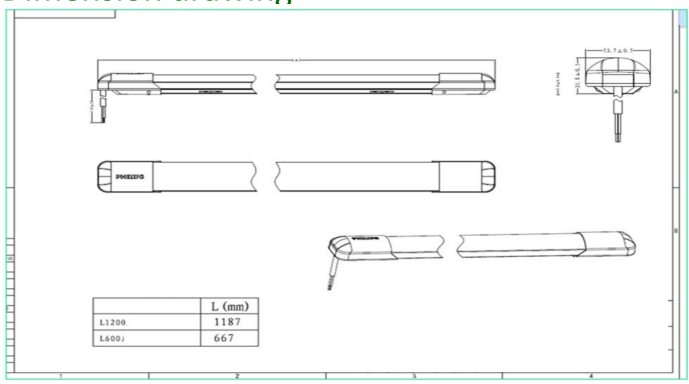
Application

- General Industry Application: Warehouse, Distribution center, Factory
- Parking lot, supermarket, retail shop, office.

Product Data

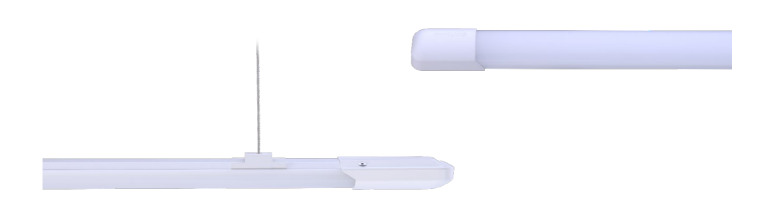
BN008C	
System output	1.2m: 4000lm; 2000lm
	0.6m: 2000lm; 1000lm
Color & CCT	4000K, 6500K
CRI	80
SDCM	SDCM<5
Photometric	Sym diffused
Input Voltage	220~240/50~60hz
Power factor	0.9/0.5
System Efficiency	120lm/W
System Wattage	1.2m: 33W/16.7W
	0.6m: 16.7W/8.4W
Operating temperature	Ta 25°C
IP rating	IP20
Dimension. (mm)	1200mm/ 600mm
	1200mm/600mm * 54mm * 36mm
Lifetime	50K hr@L70
Installation	Suspension, ceiling mounted
Connection	Standalone
Connection	
Connection	Fly wire, side entry
Connection Others	
	Fly wire, side entry
Others	Fly wire, side entry Visually uniform, no hot spot

Dimension drawing



Order Information

12NC	MAG	Product Description
911401724882	B35	BN008C LED10 NW L600 G1 GM
911401724872	B35	BN008C LED10 CW L600 G1 GM
911401724862	B35	BN008C LED20 NW L600 G1 GM
911401724852	B35	BN008C LED20 CW L600 G1 GM
911401724842	B35	BN008C LED20 NW L1200 G1 GM
911401724832	B35	BN008C LED20 CW L1200 G1 GM
911401724822	B35	BN008C LED40 NW L1200 G1 GM
911401724812	B35	BN008C LED40 CW L1200 G1 GM





© 2018 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.