GreenPerform Batten G3 BN398

Energy-efficient lighting for industrial & commercial applications

A new offering with superior performance, great diversity and multiple connected options suitable for retail and industry applications. It offers surface mounted, suspended and track version to cater different mounting options.

Benefits

- Energy saving counting on high system efficacy
- Connected for future proof
- Lasy installation with multiple options

Features

- System efficiency up to 140 lm/W
- ${\boldsymbol{\cdot}}\,$ Wide beam, batwing & Lambertian
- DALI, Coded lighting, POE
- Surface mounted & suspended, track version

Applications

- Factory
- Warehouse
- Food & large retail
- Indoor pubic area

SDCM

PF 0.9 IP20

CRI >80



Technical specifications

Model	BN398C
System lumen	2000lm/4000lm/6900(~7200)lm/8700(~9000)lm
System power (PSU)	L600 – 15.5W (WB & DA), 14.2W (Opal);
	L1200 – 15.8W (For 2400lm), 29W (For 4000lm), 55W (WB & DA), 49W (Opal);
	L1500 – 68W (WB & DA), 61W (Opal)
LED driver	Fixed/DALI/DALI-VLC (coded lighting)/POE (DC)
Color temp.	4000K/6500K
Optics	Opal/WB - Wide beam/DA - Batwing
Housing	SPCC thickness 0.6mm
Lifetime	50,000 hours (70% lumen maintenance @ Ta = 25℃)
Working temp.	- 20°C < Ta < 40°C
Dimension of SM &	L600 - 573x58x58mm (POE version: 626x58x62mm);
Suspended (LxWxH)	L1200 - 1135x58x58mm (POE version: 1188x58x62mm);
	L1500 - 1416x58x58mm (No POE version for this length)
Dimension of track	L600 - 573x58x94mm (Fixed); 573x58x110mm (DALI)
version (LxWxH)	L1200 - 1135x58x94mm (Fixed); 1135x58x110mm (DALI)
Weight	L600 - 1.0kg (Track version: 1.1kg);
	L1200 - 1.7kg (Track version: 1.75kg);
	L1500 – 2.0kg
Standards/ Certification	S CE, IEC60598 (CB scheme)

Note: Product specifications can be changed without prior notice.

More options are available on request. Please contact your local representatives.

