



Next generation system ready intelligent batten

Endura Next Batten

With Philips Endura Next, customers have an industrial batten lighting solution that makes a valuable contribution to the profitability of their business, providing both operational and maintenance cost savings. By significantly reducing the energy consumption, this solution contributes to a lower carbon footprint. At the same time, the luminaire design ensures flicker free, consistent light output for the lifetime (50K hrs.), thereby guaranteeing the optimal working conditions for employees. It enhances productivity as well as takes care of safety of the employees. This unique solution comes with a wide range of intelligent (DALI, PIR movement detection) and networkable options such as Interact IoT enabled platform (both in Wired & Wireless options). No matter what your requirement is "Endura Next" comes with endless possibilities in this era of connected lighting and is specifically designed to minimize downtime in operations.

Benefits

- Advance technology that fits with the customer needs
- Option of multiple optics and lumen packages providing application flexibility
- System ready IOT enabled solutions making it suitable for connected industrial offerings
- Superior energy efficiency provides excellent total cost of opportunity
- High quality material and design leads to longer life class for luminaire
- Easy installation with standard tools

Endura Next Batten

Features

- Flicker Free (Ripple < 5%)
- System ready solutions (Interact Wired/Wireless & DALI)
- Movement Detection With inbuilt PIR Sensor with Dimming possibilities
- IoT Enabled. (Interact Wired/Wireless, DALI, PIR)
- System Efficacy > 120 lm/w
- Available in 2000/4000/6000 Lumen
- Available in 2ft and 4ft
- Choice of color temperature –6500K/4000K
- Suitable for Surface/ Suspended application
- Designed for energy savings of up to 58% Vs conventional lighting
- Long Life 50K hrs. L70B50
- Surge Protection – 4 KV
- THD: < 10%
- Over Voltage Cut-off@ 320V with auto restart feature
- Uniform lighting color quality CRI >80
- Broader end caps and lesser number of openings to enhance protection against foreign objects
- High transmittivity PC diffuser
- CRCA housing enhances safety

Application

- Indoor Parking Garages
- Retail
- Warehouses
- Factory
- Assembly Lines
- Metro
- Supermarket

Warnings and Safety

- Meant for use in Indoor environment only

Versions



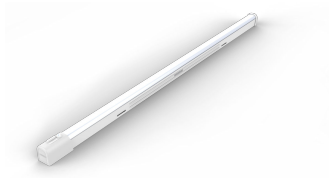
BN308C-1



BN308C-2

Endura Next Batten

Product details



BN308C

Application Conditions

Ambient temperature range	0 to +45 °C
---------------------------	-------------

Approval and Application

Mech. impact protection code	IK02
------------------------------	------

Ingress protection code	IP20
-------------------------	------

Operating and Electrical

Input Voltage	140–270 V
---------------	-----------

General Information

Beam angle of light source	120 °
----------------------------	-------

Protection class IEC	Safety class I (I)
----------------------	--------------------

Optical cover/lens type	Polycarbonate
-------------------------	---------------

Driver included	Yes
-----------------	-----

Flammability mark	F
-------------------	---

Optic type	120
------------	-----

Initial Performance (IEC Compliant)

Initial chromaticity	<5
----------------------	----

Init. Color Rendering Index	>80
-----------------------------	-----

Initial LED luminaire efficacy	120 lm/W
--------------------------------	----------

Mechanical and Housing

Color	White
-------	-------

Controls and Dimming

Order Code	Full Product Name	Dimmable
919515812660	BN308C LED20S–6500 L60 PSU WH	No
919515812661	BN308C LED20S–4000 L60 PSU WH	No
919515812662	BN308C LED20S–6500 L120 PSU WH	No
919515812663	BN308C LED20S–4000 L120 PSU WH	No
919515812664	BN308C LED40S–6500 L120 PSU WH	No
919515812665	BN308C LED40S–4000 L120 PSU WH	No
919515812666	BN308C LED60S–6500 L120 PSU WH	No
919515812667	BN308C LED60S–4000 L120 PSU WH	No
919515812670	BN308C LED40S–6500 L120 PSD WH	Yes
919515812671	BN308C LED40S–4000 L120 PSD WH	Yes
919515812676	BN308C LED40S–6500 L120 IA WH	Wireless Dim
919515812677	BN308C LED40S–4000 L120 IA WH	Wireless Dim
919515812680	BN308C LED20S–6500 L120 PIR WH	No
919515812681	BN308C LED20S–4000 L120 PIR WH	No
919515812682	BN308C LED40S–6500 L120 PIR WH	No
919515812683	BN308C LED40S–4000 L120 PIR WH	No
919515812684	BN308C LED60S–6500 L120 PIR WH	No
919515812685	BN308C LED60S–4000 L120 PIR WH	No
919515812686	BN308C LED40S–6500 L120 SL WH	Yes
919515812687	BN308C LED40S–4000 L120 SL WH	Yes
919515812688	BN308C LED40S–6500 L120 MA WH	Yes
919515812689	BN308C LED40S–4000 L120 MA WH	Yes
919515812690	BN308C LED40S–6500 L120 IA0 WH	Wireless Dim
919515812691	BN308C LED40S–6500 L120 IA0 WH	Wireless Dim

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Color Temperature	Initial luminous flux	Initial input power
919515812660	BN308C LED20S–6500 L60 PSU WH	6500 K	2000 lm	16 W
919515812661	BN308C LED20S–4000 L60 PSU WH	4000 K	2000 lm	16 W
919515812662	BN308C LED20S–6500 L120 PSU WH	6500 K	2000 lm	16 W
919515812663	BN308C LED20S–4000 L120 PSU WH	4000 K	2000 lm	16 W
919515812664	BN308C LED40S–6500 L120 PSU WH	6500 K	4000 lm	34 W

Order Code	Full Product Name	Init. Corr. Color Temperature	Initial luminous flux	Initial input power
919515812665	BN308C LED40S–4000 L120 PSU WH	4000 K	4000 lm	34 W
919515812666	BN308C LED60S–6500 L120 PSU WH	6500 K	6000 lm	47 W
919515812667	BN308C LED60S–4000 L120 PSU WH	4000 K	6000 lm	47 W
919515812670	BN308C LED40S–6500 L120 PSD WH	6500 K	4000 lm	34 W
919515812671	BN308C LED40S–4000 L120 PSD WH	4000 K	4000 lm	34 W

Endura Next Batten

Order Code	Full Product Name	Init. Corr. Color Temperature	Initial luminous flux	Initial input power
919515812676	BN308C LED40S-6500 L120 IA WH	6500 K	4000 lm	34 W
919515812677	BN308C LED40S-4000 L120 IA WH	4000 K	4000 lm	34 W
919515812680	BN308C LED20S-6500 L120 PIR WH	6500 K	2000 lm	16 W
919515812681	BN308C LED20S-4000 L120 PIR WH	4000 K	2000 lm	16 W
919515812682	BN308C LED40S-6500 L120 PIR WH	6500 K	4000 lm	34 W
919515812683	BN308C LED40S-4000 L120 PIR WH	4000 K	4000 lm	34 W
919515812684	BN308C LED60S-6500 L120 PIR WH	6500 K	6000 lm	47 W

Order Code	Full Product Name	Init. Corr. Color Temperature	Initial luminous flux	Initial input power
919515812685	BN308C LED60S-4000 L120 PIR WH	4000 K	6000 lm	47 W
919515812686	BN308C LED40S-6500 L120 SL WH	6500 K	4000 lm	34 W
919515812687	BN308C LED40S-4000 L120 SL WH	4000 K	4000 lm	34 W
919515812688	BN308C LED40S-6500 L120 MA WH	6500 K	4000 lm	34 W
919515812689	BN308C LED40S-4000 L120 MA WH	4000 K	4000 lm	34 W
919515812690	BN308C LED40S-6500 L120 IAO WH	6500 K	4000 lm	34 W
919515812691	BN308C LED40S-6500 L120 IAO WH	4000 K	4000 lm	34 W

