



Elegant design batten for Philips TLED

Essential LEDtube Batten

This product is one bare batten for matching Philips TLED product with elegant design and more safety

Benefits

- · Designed for Philips LEDtube lamp
- · Enhanced safety design for usage and re-lamping
- Hassle –free installation

Features

- One end power supply, dedicatedly designed for Philips LEDtube 4ft/2ft
- Warning message in different languages on use of recommended lamp type
- In-built fuse protects against incorrect use with fluorescent lamp
- · Compliant with IEC 60598 standard
- Wire "guide" slot to enable easy and tidy installation
- · Clip-on brackets

Application

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

Versions



BN010C 1xTLED L600

Product details



Essential LEDtube batten G1 BN010C top



Essential LEDtube batten G1 BN010C middle



Essential LEDtube batten G1 BN010C quarter



Essential LEDtube batten G1 BN010C side



Essential LEDtube batten G1 BN010C quarter2







BN010C 1xTLED L600 EN

This product is one bare batten for matching Philips TLED product with elegant design and more safety

Product data

General Information	
Light source replaceable	Yes
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	-
Luminaire light beam spread	-
Connection	Flying leads/wires
Cable	Cable without plug 3-pole
Protection class IEC	Safety class I
CE mark	-
Warranty period	1 years
Constant light output	No
RoHS mark	-
Operating and Electrical	
Input Voltage	220 to 240 V
Input Frequency	50 to 60 Hz
Controls and Dimming	
Dimmable	No

Mechanical and Housing	
Housing Material	Aluminum
Optic material	-
Optical cover/lens material	-
Fixation material	Steel
Optical cover/lens finish	Clear
Overall length	612 mm
Overall width	33 mm
Overall height	43.5 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK00 [No protection]
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Init. Color Rendering Index	Not applicable
Power consumption tolerance	+/-10%
Application Conditions	
Maximum dim level	Not applicable

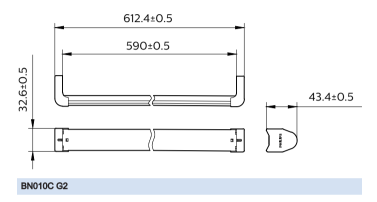
Datasheet, 2018, May 18 data subject to change

Suitable for random switching	Not applicable
Product Data	
Full product code	871016330757299
Order product name	BN010C 1xTLED L600 EN
EAN/UPC - Product	8710163307572
Order code	911401576931

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	20
Material Nr. (12NC)	911401576931
Net Weight (Piece)	0.080 kg













BN010C 1xTLED L600 P EN

This product is one bare batten for matching Philips TLED product with elegant design and more safety

Product data

General Information	
Light source replaceable	Yes
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	-
Luminaire light beam spread	-
Connection	Flying leads/wires
Cable	Cable without plug 3-pole
Protection class IEC	Safety class I
CE mark	-
Warranty period	1 years
Constant light output	No
RoHS mark	-
Operating and Electrical	
Input Voltage	220 to 240 V
Input Frequency	50 to 60 Hz
Controls and Dimming	
	No

Mechanical and Housing	
Housing Material	Aluminum
Optic material	-
Optical cover/lens material	-
Fixation material	Steel
Optical cover/lens finish	Clear
Overall length	612 mm
Overall width	33 mm
Overall height	43.5 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK00 [No protection]
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Init. Color Rendering Index	Not applicable
Power consumption tolerance	+/-10%
Application Conditions	
Maximum dim level	Not applicable

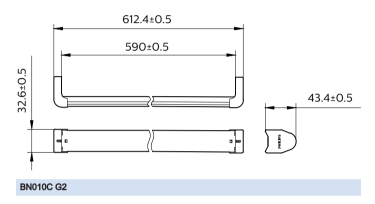
Datasheet, 2018, February 5 data subject to change

Suitable for random switching	Not applicable
Product Data	
Full product code	871016330753499
Order product name	BN010C 1xTLED L600 P EN
EAN/UPC - Product	8710163307534
Order code	911401576431

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	20
Material Nr. (12NC)	911401576431
Net Weight (Piece)	0.079 kg













BN010C 1xTLED L600 P M EN

This product is one bare batten for matching Philips TLED product with elegant design and more safety

Product data

General Information		
Light source replaceable	Yes	
Driver/power unit/transformer	Power supply unit	
Driver included	Yes	
Optic type	-	
Luminaire light beam spread	-	
Connection	Flying leads/wires	
Cable	Cable without plug 3-pole	
Protection class IEC	Safety class I	
CE mark	-	
Warranty period	1 years	
Constant light output	No	
RoHS mark	-	
Operating and Electrical		
	220 to 240 V	
Operating and Electrical	220 to 240 V 50 to 60 Hz	
Operating and Electrical Input Voltage		
Operating and Electrical Input Voltage Input Frequency		
Operating and Electrical Input Voltage Input Frequency Controls and Dimming	50 to 60 Hz	

minum
el
ar
mm
mm
5 mm
0 [Finger-protected]
0 [No protection]
0%
applicable
0%
applicable

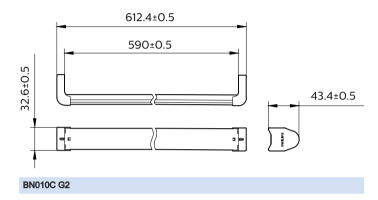
Datasheet, 2017, December 18 data subject to change

Suitable for random switching	Not applicable
Product Data	
Full product code	871016330755899
Order product name	BN010C 1xTLED L600 P M EN
EAN/UPC - Product	8710163307558
Order code	911401576631

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	20
Material Nr. (12NC)	911401576631
Net Weight (Piece)	0.079 kg













BN010C 1xTLED L1200 EN

This product is one bare batten for matching Philips TLED product with elegant design and more safety

Product data

General Information	
Light source replaceable	Yes
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	-
Luminaire light beam spread	-
Connection	Flying leads/wires
Cable	Cable without plug 3-pole
Protection class IEC	Safety class I
CE mark	-
Warranty period	1 years
Constant light output	No
RoHS mark	-
Operating and Electrical	
Input Voltage	220 to 240 V
Input Frequency	50 to 60 Hz
Controls and Dimming	
Dimmable	No

Mechanical and Housing	
Housing Material	Aluminum
Optic material	-
Optical cover/lens material	-
Fixation material	Steel
Optical cover/lens finish	Clear
Overall length	1222 mm
Overall width	33 mm
Overall height	43.5 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK00 [No protection]
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Init. Color Rendering Index	Not applicable
Power consumption tolerance	+/-10%
Application Conditions	
Maximum dim level	Not applicable

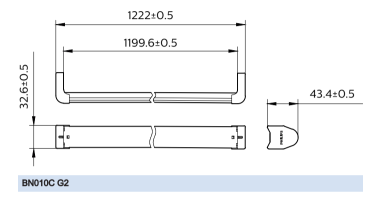
Datasheet, 2018, May 18 data subject to change

Suitable for random switching	Not applicable
Product Data	
Full product code	871016330758999
Order product name	BN010C 1xTLED L1200 EN
EAN/UPC - Product	8710163307589
Order code	911401577031

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	20
Material Nr. (12NC)	911401577031
Net Weight (Piece)	0.140 kg













BN010C 1xTLED L1200 P EN

This product is one bare batten for matching Philips TLED product with elegant design and more safety

Product data

General Information	
Light source replaceable	Yes
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	-
Luminaire light beam spread	-
Connection	Flying leads/wires
Cable	Cable without plug 3-pole
Protection class IEC	Safety class I
CE mark	-
Warranty period	1 years
Constant light output	No
RoHS mark	-
Operating and Electrical	
Input Voltage	220 to 240 V
Input Frequency	50 to 60 Hz
Controls and Dimming	
Dimmable	No

er-protected]
protection]
able
able

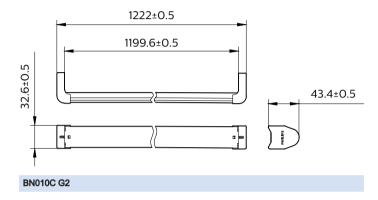
Datasheet, 2018, February 5 data subject to change

Suitable for random switching	Not applicable
Product Data	
Full product code	871016330754199
Order product name	BN010C 1xTLED L1200 P EN
EAN/UPC - Product	8710163307541
Order code	911401576531

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	20
Material Nr. (12NC)	911401576531
Net Weight (Piece)	0.149 kg













BN010C 1xTLED L1200 P M EN

This product is one bare batten for matching Philips TLED product with elegant design and more safety

Product data

General Information	
Light source replaceable	Yes
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	-
Luminaire light beam spread	-
Connection	Flying leads/wires
Cable	Cable without plug 3-pole
Protection class IEC	Safety class I
CE mark	-
Warranty period	1 years
Constant light output	No
RoHS mark	-
Operating and Electrical	
Input Voltage	220 to 240 V
Input Frequency	50 to 60 Hz
Controls and Dimming	
Dimmable	No

Mechanical and Housing	
Housing Material	Aluminum
Optic material	-
Optical cover/lens material	-
Fixation material	Steel
Optical cover/lens finish	Clear
Overall length	1222 mm
Overall width	33 mm
Overall height	43.5 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK00 [No protection]
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Init. Color Rendering Index	Not applicable
Power consumption tolerance	+/-10%
Application Conditions	
Maximum dim level	Not applicable

Datasheet, 2018, October 11 data subject to change

Suitable for random switching	Not applicable
Product Data	
Full product code	871016330756599
Order product name	BN010C 1xTLED L1200 P M EN
EAN/UPC - Product	8710163307565
Order code	911401576731

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	20
Material Nr. (12NC)	911401576731
Net Weight (Piece)	0.149 kg





