

Whether for a new building or renovation of an existing space, customers want lighting solutions that provide quality of light and substantial energy and maintenance savings. New T8 LED batten range is perfect replacement for traditional battens with fluorescent lamps. The process of selecting, installing, and maintaining is so easy – it's a simple switch. The range offer customer to choose from various options, standalone batten, Batten with individual switch and connectable Battens in addition to 3 CCTs and 2 Wattages.

Benefits

- · Slim Design: one piece PC extrusion housing
- Different options: Standalone batten with on/off switch and additional BN013 Trunkable version
- · Ease of installation: Central and side cable entry

Features

- · 30,000 Hours lifetime (L70) with 3 Years warranty
- CRI 80, SDCM <6, 100lm/W, Superior light quality combined with good energy savings
- · Central and side cable entry Ready solution for both new point and replacement
- · 3 CCT (3000/4000/6500k) option for different customer needs
- · On/Off switch version: Easy to use

Application

- Retail
- Hospitality
- Offices

Versions

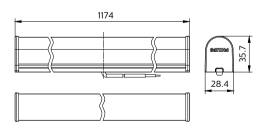


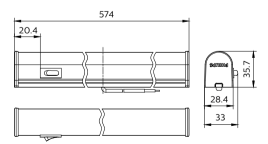
Smartbright T8 Batten

Smartbright T8 Batten

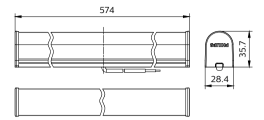
Smartbright T8 Batten

Dimensional drawing





Dimensional drawing



Light Technical Color rendering index (CRI) >80 Luminous Efficacy (rated) (Nom) 100 lm/W Operating and Electrical Protection class IEC Safety class II Input Voltage 220 to 240 V Line Frequency 50 or 60 Hz Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Polycarbonate Housing Color White Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range −20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant) Luminous flux tolerance +/-10%		
Luminous Efficacy (rated) (Nom) Operating and Electrical Protection class IEC Input Voltage 220 to 240 V Line Frequency 50 or 60 Hz Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Housing Color White Mech. impact protection code IKO2 Ingress protection code IP20 Approval and Application Ambient temperature range CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Light Technical	
Operating and Electrical Protection class IEC Safety class II Input Voltage 220 to 240 V Line Frequency 50 or 60 Hz Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Polycarbonate Housing Color White Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Color rendering index (CRI)	>80
Protection class IEC Input Voltage Line Frequency Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Housing Color Mech. impact protection code IRO2 Ingress protection code IP20 Approval and Application Ambient temperature range CE mark Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Luminous Efficacy (rated) (Nom)	100 lm/W
Protection class IEC Input Voltage Line Frequency Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Housing Color Mech. impact protection code IRO2 Ingress protection code IP20 Approval and Application Ambient temperature range CE mark Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)		
Input Voltage 220 to 240 V Line Frequency 50 or 60 Hz Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Polycarbonate Housing Color White Mech. impact protection code IKO2 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Operating and Electrical	
Line Frequency 50 or 60 Hz Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Polycarbonate Housing Color White Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Protection class IEC	Safety class II
Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Polycarbonate Housing Color White Mech. impact protection code IKO2 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Input Voltage	220 to 240 V
Dimmable Mechanical and Housing Optical cover type Housing Color Mech. impact protection code IkO2 Ingress protection code IP20 Approval and Application Ambient temperature range CE mark Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Line Frequency	50 or 60 Hz
Dimmable Mechanical and Housing Optical cover type Housing Color Mech. impact protection code IkO2 Ingress protection code IP20 Approval and Application Ambient temperature range CE mark Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)		
Mechanical and Housing Optical cover type Polycarbonate Housing Color White Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Controls and Dimming	
Optical cover type Polycarbonate Housing Color White Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Dimmable	No
Optical cover type Polycarbonate Housing Color White Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)		
Housing Color White Mech. impact protection code IKO2 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 ℃ CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Mechanical and Housing	
Mech. impact protection code IK02 Ingress protection code IP20 Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Optical cover type	Polycarbonate
Ingress protection code Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Housing Color	White
Approval and Application Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Mech. impact protection code	IK02
Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Ingress protection code	IP20
Ambient temperature range -20 to +40 °C CE mark Yes Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)		
CE mark Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Approval and Application	
Flammability mark For mounting on normally flammable surfaces Initial Performance (IEC Compliant)	Ambient temperature range	-20 to +40 °C
normally flammable surfaces Initial Performance (IEC Compliant)	CE mark	Yes
flammable surfaces Initial Performance (IEC Compliant)	Flammability mark	For mounting on
surfaces Initial Performance (IEC Compliant)		normally
Initial Performance (IEC Compliant)		flammable
• • • • • • • • • • • • • • • • • • • •		surfaces
• • • • • • • • • • • • • • • • • • • •		
Luminous flux tolerance +/-10%	Initial Performance (IEC Complian	t)
	Luminous flux tolerance	+/-10%

Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)	Luminous Flux
911401808282	BN012C LED10/NW L600 G3	4000 K	1,000 lm
911401808382	BN012C LED10/CW L600 G3	6500 K	1,000 lm
911401808582	BN012C LED10/NW L600 SW	4000 K	1,000 lm
911401808682	BN012C LED10/CW L600 SW	6500 K	1,000 lm
911401807982	BN012C LED20/NW L1200 G3	4000 K	2,000 lm
911401808082	BN012C LED20/CW L1200 G3	6500 K	2,000 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401808282	BN012C LED10/NW L600 G3	10 W
911401808382	BN012C LED10/CW L600 G3	10 W
911401808582	BN012C LED10/NW L600 SW	10 W

Order Code	Full Product Name	Power Consumption
911401808682	BN012C LED10/CW L600 SW	10 W
911401807982	BN012C LED20/NW L1200 G3	20 W
911401808082	BN012C LED20/CW L1200 G3	20 W

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
911401808282	BN012C LED10/NW L600 G3	0.3818, 0.3797, SDCM≤6
911401808382	BN012C LED10/CW L600 G3	0.3123, 0.3282, SDCM≤6
911401808582	BN012C LED10/NW L600 SW	0.3818, 0.3797, SDCM≤6

Order Code	Full Product Name	Initial chromaticity
911401808682	BN012C LED10/CW L600 SW	0.3123, 0.3282, SDCM≤6
911401807982	BN012C LED20/NW L1200 G3	0.3818, 0.3797, SDCM≤6
911401808082	BN012C LED20/CW L1200 G3	0.3123, 0.3282, SDCM≤6

