

SmartBright



Trusted



Reliable



Great value



SmartBright batten

Real professionals choose **Philips SmartBright** for their everyday lighting installations.

Trusted performance, everyday.

The new tri-colour batten serves as an ideal replacement for 1x18W and 1x36W T8 battens.

Available in both 600mm and 1,200mm lengths, each product offers three colour temperature settings plus a dual power selection. Combine this configuration flexibility with a long service life and an exceptional warranty, and you have the obvious lighting choice for your indoor applications.

Features and benefits

- ✓ Available in 600mm and 1,200mm sizes
- Selectable dual power output to suit multiple application environments
- ✓ 3 selectable colour temperatures in each device
- ✓ Energy efficient with long service life.
- ✓ 5 year warranty

Applications

- ✓ All general purpose indoor lighting applications
- Residential, office and industrial buildings
- Parking garages, correctional facilities, schools, airports etc.

Product highlights







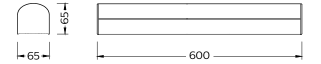


Product data

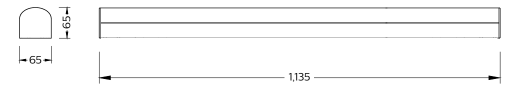
	BN125C LED SWT/SCCT L600 PSU AU	BN125C LED SWT/SCCT L1200 PSU AU		
Power (selectable)	12/20W	20/40W		
System lumens	1380/2000lm	2300/4000lm		
System efficacy	100–115lm/W			
CCT (Selectable)	4000/5000/6500K			
CRI	> 80			
SDCM	4000K and 6500K: < 5; 5000K: < 6			
Beam angle	130°			
IP / IK rating	IP20/IK02			
Operating temperature	-20°C to +40°C			
Lifetime	50,000 hrs (L70)			
Input voltage	220-240V, 50/60Hz			
Power factor	> 0.9			
Electrical class	Class I			
Driver	Fixed Output			
Mounting type	Surface mount			
Housing colour	RAL9016 white			
Material	Housing: Metal Diffuser: Polycarbonate (PC)			
Dimensions	L 600mm x W 65mm x H 65mm	L 1135mm x W 65mm x H 65mm		
Weight	0.85kg	1.45kg		

Dimensions

600mm



1,200mm



Order information

Order code	Barcode	Power (W)	Light Output (lm)	ССТ (K)	Length (mm)
BN125CSWTL600P	8710163344362	12/20	1380/2000	4000/5000/6500	600
BN125CSWTL1200P	8710163344379	20/40	2300/4000	4000/5000/6500	1,200

