



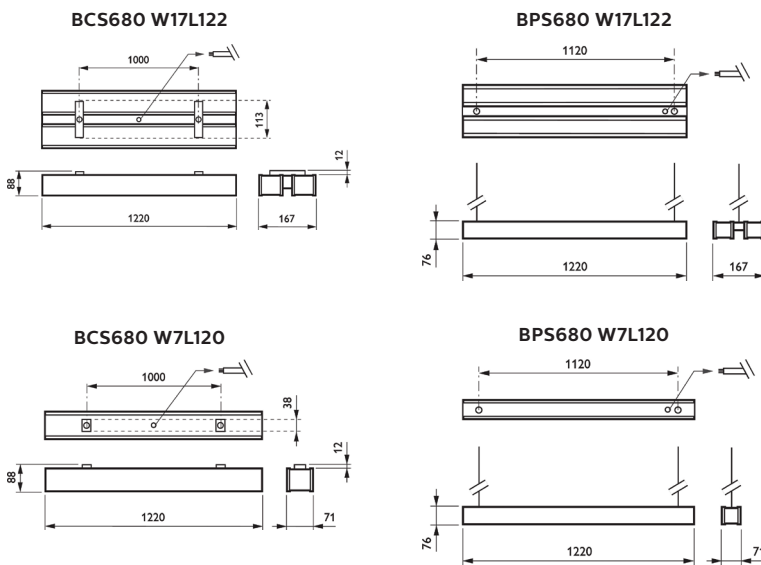
Celino LED

Celino LED is a complete luminaire range that reflects the market trend towards miniaturisation and architectural integration, while delivering a significant advance in optical performance. Made of natural anodised aluminium, the housing of Celino LED is a mere 71mm wide and has die cast-aluminium end caps.



Features and Benefits

- Compliance with latest office - lighting norm.
- Complete luminaire range that reflects the trend to miniaturisation and architectural integration.
- Excellent optical performance: optical covers for optimum visual comfort and efficiency.
- Inspiring: aesthetical and novel design with visually better ceiling integration.
- Comfort: spacious and pleasant environment with comfortable lighting appearance.
- Efficient: high efficacy achieved with optics innovation.
- Luminaires can be coupled together to provide a continuous line (use ZPS680 coupler).



Product ID	L (mm)	W (mm)	H (mm)
BCS680 W7L120	1220	71	88
BPS680 W7L120	1220	71	76
BCS680 W17L122	1220	167	88
BPS680 W17L122	1220	167	76

Dimensions in mm (Nominal)



Celino LED continued

CELINO LED			
Family name	Celino LED	Driver	Integrated driver
Model	BCS680 – Surface BPS680 – Suspended	Dimmable	Fixed output and DALI compatible
Lumen/Watt	LED 24: LIN-PC 2400lm/32W MLO-PC 1950lm/32W O-PC 2150lm/32W LED 48: LIN-PC 4200lm/50W MLO-PC 3400lm/50W O-PC 3750lm/50W	Installation	Surface and Suspended mounting Continuous Line option available on request
Correlated Colour Temperature (CCT)	3000K, 4000K	IP rating	IP40
Colour Rendering Index (CRI)	≥80	Weight	W7L120 – 4.2kg W17L120 – 7.8kg
Lifetime (L70)	50,000hrs	Colour of housing	Housing: natural anodised aluminium, End caps: die-cast aluminium
Unified Glare Ratio (UGR)	19	Application	Retail, Hospitality, Offices, Healthcare
Optics	LIN-PC: OLC micro-lens optic in polycarbonate cover MLO-PC: OLC micro-lens optic in polycarbonate cover O – PC		