

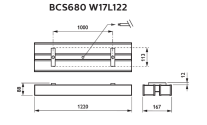
## Celino LED

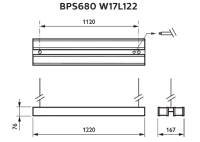
Celino LED is a complete luminaire range that reflects the market trend towards miniaturisation and architectural integration, while delivering a significant advance in optical performance. Made of natural anodised aluminium, the housing of Celino LED is a mere 71mm wide and has die castaluminium end 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.
- · Luminaries can be coupled together to provide a continuous line (use ZPS680 coupler).

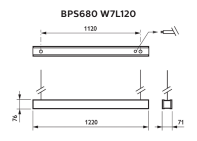




Product ID	L (mm)	W (mm)	H (mm)
BCS680 W7L120	1220	71	88
BPS680 W7L120	1220	71	76
BCS680 W17L122	1220	167	88
BPS680 W17L122	1220	167	76

Dimensions in mm (Nominal)

BCS680 W7L120				
	1000			
	0 0			
<b>*</b>	1220			





## 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
		IP rating	IP40
		Weight	W7L120 - 4.2kg W17L120 -7.8kg
		Colour of housing	Housing: natural anodised aluminium, End caps: die-cast aluminium
Correlated Colour Temperature (CCT)	3000K, 4000K	Application	Retail, Hospitality, Offices, Healthcare
Colour Rendering Index (CRI)	≥80		
Lifetime (L70)	50,000hrs		
Unified Glare Ratio (UGR)	19		
Optics	LIN-PC: OLC micro-lens optic in polycarbonate cover MLO-PC: OLC micro-lens optic in polycarbonate cover O - PC		