

## CLP

STD-000534-0006

### Configured Product

LED \_\_\_\_\_

COB

Light Source \_\_\_\_\_

SL90

CCT \_\_\_\_\_

2700K

Beam \_\_\_\_\_

Narrow 18.6°

Finish \_\_\_\_\_

Anodised Clear

Track adaptor colour \_\_\_\_\_

White

Dimming \_\_\_\_\_

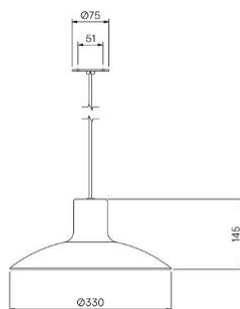
0-10V

Mounting Method \_\_\_\_\_

Surface Mount

Cable Length \_\_\_\_\_

1m



Pendant shade manufactured from recycled aluminium, for enhancing dining, workspace and feature areas.

## Product Description

The Cast Light Pendant (CLP) is manufactured entirely from Stoane Lighting's recycled waste aluminium stream, avoiding the need for off-site recycling and manufactured entirely in house.

Cast and machined, the product marries artisanal craftsmanship with a contemporary design, the innovative shade allows for both technical and decorative optics, additionally more traditional E27 light sources.

It can be used individually or in clusters to create dynamic lighting arrangements.

## Key Features

- Sustainable construction: made from recycled aluminium.
- Height adjustable suspension with various cable colour options.
- Static and warm dim LED options available with technical optics providing Very Narrow to Wide Flood beam distributions.
- Advanced dimming options: DALI, 0-10V, DMX and Wireless dimming, down to 0.1%.
- High-performance lighting: up to 98 CRI LEDs.



## Compliance



## Technical

Supply	Remote constant current LED driver required	
Light source	9mm LES COB	Warm Dim
Initial output	<p><b>SL90</b> 11.8W 33.8Vf at 350mA</p> <p>2700K · 1822lm · 154lm/W            3000K · 1908lm · 161lm/W            3500K · 1929lm · 163lm/W            4000K · 1919lm · 162lm/W</p> <p><b>SL98</b> 10.6W 30.4Vf at 350mA</p> <p>2700K · 1205lm · 113lm/W            3000K · 1288lm · 121lm/W            3500K · 1313lm · 124lm/W            4000K · 1352lm · 127lm/W</p>	<p><b>90 CRI</b> 8.6W 34.7Vf at 250mA</p> <p>3000K · 864lm · 94.9lm/W</p>
Light distribution	<p>Very Narrow 17°            Narrow 18.6°            Medium 26.1°            Flood 36.2°            Wide Flood 45.5°            Full 129.1°</p>	<p>Very Narrow 17.7°            Narrow 18.4°            Medium 25.8°            Flood 36.7°            Wide Flood 47.2°            Full 130°</p>

Lumen maintenance	L90 B0 in excess of 94,000 hours (9mm LES COB)
Colour consistency	2 SDCM (9mm LES COB), 3 SDCM (Warm Dim)
IP rating	IP20
Weight	1kg

---

## Service Commitment

