



# Slamp Cactus Suspension

LA5102

SOURCE: <https://www.davidvillagelighting.co.uk/product/Slamp-Cactus-Suspension/18499>

## PRODUCT DESCRIPTION

**Designer:** Adriano Rachele

## Slamp Cactus Suspension Light

The Slamp Cactus Suspension Light is a functional ambient light and a piece of art in your home or public space. This suspension has the ability to adapt to any space while remaining quite true to its inspiration. Cactus provides a unique and characteristic light, whilst the neutral colour makes it very versatile to be included in different furnishing styles. The diffuser of Cactus is composed of several synthetic plates, hooked together to form a closed shape with spikes in all directions. They are curated from white Opalflex, Slamp's own patented material, Opalflex is a recyclable synthetic material made up of polymers.

When turned on, this luminaire produces a soft ambient light that is often used for mood lighting. It is perfect for areas where time is spent relaxing or reading (even above your dining table for cosy dinners with guests). The light broadcasts playful shadows and patterns into the room. The shadows that the spines create offer an aesthetically pleasing effect around your room and give the lamp an extremely interesting look.

The Cactus Suspension Light is ideal for bedrooms, living areas, above your dining table or any other spaces where importance is attached to the atmosphere generated. It can also be utilised in public spaces such as restaurants, cafes, bars and even libraries or book shops.



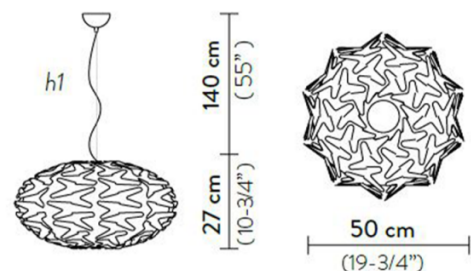
## PRODUCT SPECIFICATION

**Light Source:** 1 x Max 12W LED E27 (excluded)

**IP Code:** 20

**Dimming:** Dimmable via mains phase dimming.

**Dimensions:** Ø50cm  
Height: 27cm  
Maximum Cable Length: 140cm



*h1*: maximum cable length



**For all sales and technical enquiries, please contact:**

+44 (0)114 263 4266

[info@davidvillagelighting.co.uk](mailto:info@davidvillagelighting.co.uk)

[www.davidvillagelighting.co.uk](http://www.davidvillagelighting.co.uk)