Circa Moss LED Biophilic Light

Modern LED ring light incorporating three options of real preserved moss.





Overview

Construction Material Aluminium AL6063

Luminaire Body Finish Black RAL9005 (jet black) Moss Finish Moss | Floral Moss | Fungi Moss

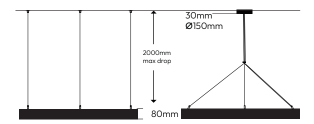
Diffuser Type Opal polycarbonate

IP40 **IP Rating**

Pendant (with/without ceiling rose) Mounting

Warranty 5 years





Luminaire Output

Colour Temperature 3000K | 4000K

CRI >85 Ra

Efficacy ~112 lumens/watt **Lighting Direction** Downwards

Beam Angle 105°

Operating Hours >50,000

Flicker Free Yes LEDs SMD

Macadam Ellipse Equal or less than 6 sdcm

Supply & Power

Voltage Range AC220-240V

Power Factor >0.90 Inrush Current 0.36A Protection Class IEC Class I

-20°C to +40°C **Ambient Temperature**

Supplied either in the ceiling rose Driver or remote







Circa Moss LED Biophilic Light

Modern LED ring light incorporating three options of real preserved moss.



Luminaire Variants Data

Customisations may be available, please get in touch

Variant	Wattage	Lumens	Running Current	Weight
LLCI30W	30W	3362	DC750mA	8.0 kg
LLCI60W	60W	6532	DC1500mA	

Colour Temperature

3000K 4K 4000K

Moss Finish

MO Moss FL Floral Moss FU Fungi Moss

Added Features

Dimming DD DALI Dimming DH Mains Dimming

Emergency **E** 3H Integral Emergency

Code Example LLCI60W4KMO

Circa Moss Pendant 60W 4000K with plain moss



Circa Moss LED Biophilic Light

Modern LED ring light incorporating three options of real preserved moss.

engagement with our surroundings.



Biophilic Lighting Information

In a nutshell

Biophilic lighting combines natural plants with lights to create a harmonious and healthier environment, connecting people to nature and enhancing well-being. Inspired by nature's serenity, biophilic lighting integrates the human tendency, known as biophilia, to associate with life forms in nature. Originating from the Greek word 'philia' meaning love of, biophilia reflects our ingrained love of nature.

Biophilic lighting also aligns with our natural rhythms, especially circadian rhythms, by mimicking natural light's dynamic qualities throughout the day, adjusting colour temperature and intensity accordingly.

A key feature of biophilic lighting is its dynamic effects, transitioning from bright to dim, creating an immersive environment that evokes movement and connection to nature, stimulating our senses and enhancing

Natural elements are central to biophilic lighting. This includes using materials like wood, stone, fungi, and plants. These elements are naturally preserved, requiring no watering or maintenance.

Biophilic & Workplace

Lighting has a significant impact on our mood and productivity. Given that we spend the majority of our days at work, it is critical that we have the right amount and intensity of light to perform at our best. In addition to the obvious aesthetic benefits of good office lighting, it is also essential for improving overall employee health and creativity at work. One of the most important factors influencing workplace productivity is the quality of artificial lighting. According

to scientific studies, the eye accounts for 80% of our sensory input at work. As a result, we simply cannot compromise our vision when considering energy efficiency options

Benefits

Biophilic lighting can provide many benefits that have a significant impact on our well-being and overall quality of life and happiness, that is in addition to its aesthetic appeal. Research has found that exposure to nature can improve our mental and emotional well-being.

Maintenance

We use all preserved moss and so it is no longer living but 'frozen in time'. The preservation allows the moss to keep its texture and is performed using no chemicals, only a salt water solution and food grade dye. It is made in the UK, from real moss that has been naturally preserved meaning you don't need to water or maintain it (no water, no sunlight needed. Longevity is guaranteed, as our oldest piece is now over 10 years old and still looks the same as the day it was made.



NO WATER



NO SUNLIGHT



REQUIRED



SOUND ABSORBING



NATURAL PRODUCT



ANTI-