

# LUME

**Illuminate your space with Lume, our innovative acoustic lighting solution that radiates functional elegance.**

Teaming up with one of France's premier LED suppliers, CISLED, we have crafted Lume to cater to both your lighting and acoustic requirements. Suspended gracefully like any other pendant, Lume seamlessly integrates into any interior setting. The acoustic treatment, encapsulated in Lume, is meticulously fabricated from recycled polyester fibres and offers a palette of 23 captivating colours to harmonize with your space. With Lume, experience a blend of exceptional acoustics and radiant illumination, brought to life through the power of design.



## DATA

### FIRE SPECIFICATION

EN13501-:2007+A1:2009 B - s1, d0

### COMPOSITION

65% Recycled PET Fibre | 35% Virgin Fibre

### WEIGHT

APPROX 2.9kg M2

### FIXINGS

Lume comes equipped with suspension fixtures for hassle-free installation, along with a standard 2m power cable.

### ASSEMBLY

Lume arrives as a fully assembled system. Installation involves suspending the raft with the supplied fixtures and connecting it to the mains using the enclosed 2m power cable. Please note that plugs are not supplied with this product.

## FEATURES

### AREA OF APPLICATION: CEILINGS

- **Innovative Acoustic Lighting Solution:** Lume addresses both lighting and acoustic needs with design functionality.
- **Recycled Polyester Construction:** Lume's acoustic treatment is crafted from recycled polyester, aligning with eco-friendly practices.
- **Collaboration with CISLED:** Partnering with France's LED supplier CISLED enhances Lume's quality and performance.
- **Versatile Pendant Suspension:** Lume's pendant suspension allows seamless integration into various interior settings.
- **Customisable Dimensions:** Lume comes in various shapes and sizes for a tailored fit to your space dimensions.
- **Acoustic and Lighting Synergy:** Lume blends lighting with acoustics for a serene, well-illuminated ambiance.

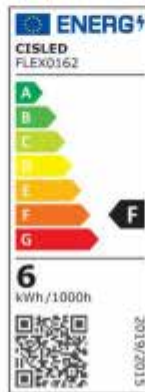
# LED DATA

**Application** Office, working space, home, etc.

Ref.	CCT (K)	Flux (lm)	Power (W)	Voltage input	Voltage output	CRI	IP	Size (mm)
KITS0564	4 000	1 900*	20	110 to 240VAC**	24VDC	>90	20	1 200 x 1 200
KITS0565								
KITS0570	4 000	4 900*	52	110 to 240VAC	24VDC	>90	20	2 400 x 1 200
KITS0571								

\*value of the lighting source

\*\*power supply auto range working in UK and France



- Energy labelling F
- 3 years warranty
- CRI >90 min
- Friendly with UK and CE standards

# INSPIRATION

