



Zhejiang Seming Electronic Co., Ltd

	Name: Sound Reactive Smart Cloud Light		
	Model: /		
	LED QTY: /		
	Size: /		
	Weight: /		
	Certificate:CE,RoHS,FCC		

Specification

Actual Power	3W	Size	/
Voltage	110-220V AC	Is Bub Included	NO
Gross weight	/	LED Quantity	/
Lifespan	30,000 Hours	Commercial Type	Pendant Light
Style	Modern	CCT	/
Base Type	E27	Coverage area	/
Source Type	LED Energy-saving Lamps	Material	Cotton

Description:

Sound Reactive Smart Cloud Light is an interactive lamp and speaker system, designed to mimic a thundercloud in both appearance and entertainment, as well as a music-activated visualizing speaker. Sound Reactive Smart Cloud Light brings the outside inside, providing an audiovisual show that looks and sounds like thunder and lightning. This is a kind of magic, not based on illusions and trickery. Using color-changing lights the cloud allows its beholder to stream music via any Bluetooth compatible device and can adapt to any desired lighting, color and brightness. The cloud also has alternative modes such as a nightlight and music reactive mode. The Cloud itself is made hypoallergenic fiberfill that is felted to a sponge casing to form a frame. The frame holds within it the lighting system and speakers used to make Cloud look and sound like a real thundercloud. The cloud light can make your life full of color and surprise.

Benefits of sound reactive smart cloud light:

- 1.It is a music-activated visualizer and suspended speaker unit.
- 2.Loft style elegant home decoration
- 3.Modern design, it can reflect the taste of the owner.
- 4.Modern color which make you recall you beautiful and good old days.
- 5.Led bulbs installed inside are energy-saving and environment friendly.

Address: Haicheng Road, Baiguan Industrial District, Shangyu Area, Shaoxing City, Zhejiang province, China; Tel: +861 8267537265, **WhatsApp: +8618267537265; Email: sales@semlighting.com**



Zhejiang Seming Electronic Co., Ltd

6.Long life span

Application: Study room, Bedroom, Living room, Bar, Coffee Shop, etc.