

# Sounds Like Light - Breve Pendant

SPECIFICATION DOCUMENT

RICOMAN®



5 YR  
WARRANTY

IP20

## Overview

Breve is an elongated rounded rectangle acoustic pendant light, with a clean and easy finish. This provides a soft, organic alternative to more rigid rectangular designs, while still offering a broad, uniform distribution of light and sound absorption. The light source is a linear light with Samsung LED chips, known for longevity and high performance.

UK  
CA

CE

RoHS

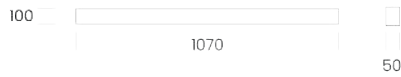
Part Code	Description	Kelvin	Lumens
R649218/3K	Sounds Like Light Breve Pendant in 3000K With Opal Diffuser	3000K	3455
R649218/4K	Sounds Like Light Breve Pendant in 4000K With Opal Diffuser	4000K	3290

**Acoustic Overview**

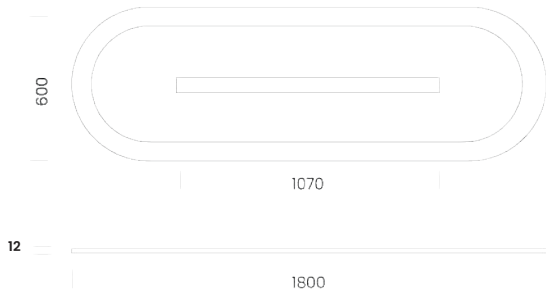
Applications	Interior
Construction Material	Polyester - PET
IP Rating	IP20
Mounting	Suspended
Acoustic Values (NRC)	0.91
Thickness (mm)	15
Weight (kg)	8.8
Warranty	5 years

**Technical Drawings (mm)**

**Light Source**



**Raft**



**Options**

Suffix	Option
/SLXX	Acoustic baffle colour Replace XX with numbers 01 - 22 (Next page)
/27K	2700K (lead time)
/3K	3000K
/4K	4000K
/TW	Colour temp change 2700K-6500K
/RGBW	RGBW colour change

Colour Options



White /01



Silver Savoya /02



Camel Ivory /03



Mild Brown /04



Marble Beige /05



Light Grey /06



Stone Grey /07



Dark Grey /08



Charcoal Grey /09



Black /10



Green Marble /11



Green /12



Marble Rose /13



Red /14



Purple /15



Navy /16



Dark Blue /17



Cyan /18



Light Blue /19



Orange /20



Yellow /21



Blue Marble /22



**Luminaire Overview**

Applications	Interior
Construction Material	Aluminium
Diffuser	Opal
IP Rating	IP20
Mounting	Suspended
Weight (kg)	2.6Kg
Ambient Temperature	-20°C to +45°C (0°C to 40°C for emergency)
Warranty	5 years

**Luminaire Output**

Colour Temperature	3000K or 4000K
CRI	>90 Ra
Efficacy	~120 Lm/W
Beam Angle	100°
Operating Hours	50,000
Macadam Ellipse	≤3 sdc <sub>m</sub>
Running Current	600mA
L70 B50	100,000 hours
Wattage	28W

**Supply & Power**

Voltage Range	AC220-240V
Power Factor	>0.90
Inrush Current	<60A
Protection Class IEC	Class II
Cable entry	Back