

Sounds Like Light - Quaver Pendant

SPECIFICATION DOCUMENT

RICOMAN®



5 YR
WARRANTY

IP20

Overview

Quaver is a linear, suspended acoustic light fixture designed to accommodate six narrow beam downlights. The body is an elongated oval thick acoustic panel, serving as both a sleek lighting solution and an effective surface for sound absorption.

UK
CA

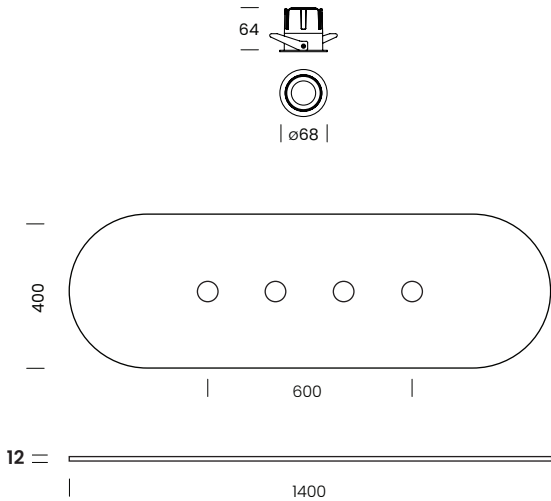
CE

RoHS

Luminaire Variants Data

Part Code	Description	Number of Downlights	Beam Angle
R649208	Sounds Like Light Quaver Linear 15° Beam Angle	4	15°
R649208/38D	Sounds Like Light Quaver Linear 38° Beam Angle	4	38°
R649208/55D	Sounds Like Light Quaver Linear 55° Beam Angle	4	55°

Technical Drawings (mm)



Overview

Applications	Interior
Construction Material	Polyester - PET
IP Rating	IP20
Mounting	Suspended
Acoustic Values (NRC)	0.91
Thickness (mm)	15
Weight (kg)	5.3
Warranty	5 years

Options

Suffix	Option
/SLLXX	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
Reflector	Titanium
Diffuser Type	PMMA as standard, honeycomb louvre as optional - TP(a) rated
IP Rating	IP20
Mounting	Recessed
Weight (kg)	0.18
Ambient Temperature	-20°C to +45°C (0°C to 40°C for emergency)
Warranty	5 years

Luminaire Output

Colour Temperature	3000K
CRI	>90 Ra
Efficacy	~99 lm/W
Beam Angle	15° - Standard
Operating Hours	50,000
Macadam Ellipse	≤3 sdc _m
L70 B50	100,000 hours
LEDs	Single bin CREE

Supply & Power

Voltage Range	AC220-240V
Power Factor	>0.90
Inrush Current	2A
Protection Class IEC	Class II
Driver	Remote
Cable entry	Back