FUJI ROKU FLEX | CEILING SYSTEM Track mounted illuminated acoustic ceiling system

E l S



Product Details

Absolute luminous flux System watts Luminaire efficacy Colour deviation Colour rendition Index Correlated colour temperature Lumen maintenance Dimming method Compatible track Optic Beam angle Luminaire housing Luminaire housing colour Luminaire baffle colour Custom body finishes Acoustic cover Acoustic cover colour Country of origin Warranty

up to 1360 lm 8W / 10W /12W / 14W / 16W up to 92lm/W 2 SDCM >95 2700K / 3000K / 3500K / 4000K L90B10 90,000hours DALI / Casambi Compatible with Global 3-circuit track **PMMA Clear Lens** 16° / 24° / 33° / 55° /80° Aluminium Black / White / Custom Black Custom powdercoat colour PET, 60% post consumer recycled PET Black/Black, Black/Cream, Cream/Cream Australia 7 years

Product Description

Flex by name and Flex by design. The Fuji Flex Range re imagines the concept of acoustic ceiling systems through incorporating high quality luminaires.

Beautifully designed and made in Australia the Fuji Flex system allows for the ultimate in lighting customisation while combining acoustic properties to assist in unwanted sound reverberation.

Presenting a sleek minimalist style, the Fuji Roku Flex features lens based optics that ensure exceptional distributions and glare control, a cornerstone of ELS's design philosophy.

Available with variable output technology to optimise performance to exact project requirements The Fuji Roku Flex can be mounted singularly or as a large group, either with suspended or surface mounted 3 circuit track.

OPTIONAL ACCESSORIES





HONEYCOMB LOUVRE FFL70.HONEYCOMB

SPECIALTY COLOUR FILTER FFL70.COLOUR.XXX





BLANKING COVER WH BLANKING COVER BL

PANEL COLOUR OPTIONS





BLACK UPPER / CREAM LOWER

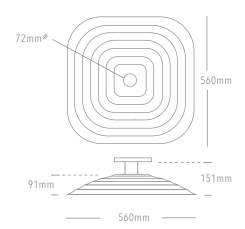
BLACK UPPER / BLACK LOWER

CREAM UPPER / CREAM LOWER

FUJI.BLANK.WH FUJI.BLANK.BL Blanking plates are used in place of luminaires when a luminaire is not required

TECHNICAL **SPECIFICATIONS**

Dimensions



Complete with 3-circuit track adaptor - Track and track accessories sold separately

Fuji hood sound absorption

| Fuji Hood dimenions mm (+ / – 3mm) | o.d.s*mm (+ / – 3mm) | Performance indicies | | | |
|---------------------------------------|-------------------------|----------------------|-------|------|-----|
| | | αw | Class | SAA | NRC |
| ROKU 560mm x 560mm x 90mm | 199 | 0.75 | С | 0.72 | 0.7 |

*o.d.s = overall depth of system

Fuji hood fire test

BS EN 13501.1: Classification B - s1, d0 ISO 9705: Group 2 GB 8624 B1 ASTM E84 Unadhered: Class 1 or A

Fuji hood emissions

FUJI ROKU, JUNI, KU and HACHI achieves: ASTM D5116: TVOC Emissions Rate: <0.046mg/m²/hr (7 days) CDPH Standard Method v1.2: TVOC Emissions Rate: <0.020mg/m³ Formaldehyde Emissions Rate: ${<}1\mu g/m^3$

Fuji hood composition

Fuji Hood: 100% PET (64% post-consumer recycled)

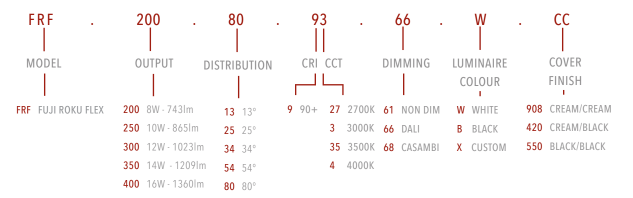
For additional specifications and performance details including ies files please visit www.elslighting.com.au

ElS

Product Variants HOW TO SPECIFY

FIXED CCT

Select from the available options to configure luminaire



Lumen outputs listed based on 4000K, 54degree option in cream cover





