

FLEX FIXED 70 | REFLECTOR

Premium fixed downlight with reflector technology



Product Description

Flex by name and Flex by design. The Flex Fixed 70 luminaire is the most versatile high performance spotlight luminaire available.

Presenting in a sleek minimalist style, the Flex Fixed 70 modern grooved housing is made from materials with heat sinking properties.

It is available with variable output technology to optimise performance to exact project requirements.

Product Details

Absolute luminous flux	505lm - 1673lm
System watts	8W / 10W / 12W / 14W 16W / 18W / 20W
Luminaire efficacy	up to 90lm/W
Colour deviation	2 SDCM
Colour rendition Index	>95
Correlated colour temperature	3000K / 4000K
Lumen maintenance	L90B10 90,000hours
Dimming method	Trailing Edge / DALI / Casambi
Optic	Aluminium reflector
Beam angle	46° / 72° / 67°x 80°
Luminaire housing	Aluminium
Luminaire housing colour	Black / White / Silver / Custom
Luminaire baffle colour	Black
Custom body finishes	Custom powdercoat colour
Country of origin	Australia

CUSTOM LUMINAIRE MODIFICATIONS

2700K and 3500K colour temperature
2700K - 6500K tuneable white
IPX4

OPTIONAL ACCESSORIES



SECONDARY LINEAR LENS



SPECIALTY COLOUR FILTERS



HONEYCOMB LOUVRE

CUSTOM REFLECTOR FINISHES



GOLD



CHAMPAGNE



BRASS



BLACK



WHITE

Product Variants

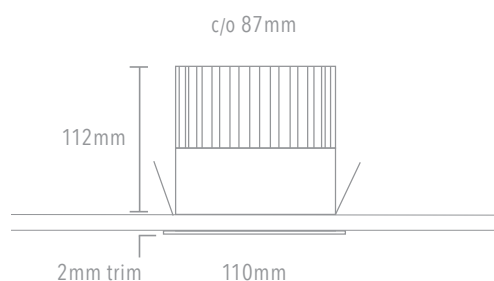
TECHNICAL SPECIFICATIONS

NON DIMMABLE	TRAILING EDGE DIMMABLE	DALI DIMMABLE	CASAMBI DIMMABLE	BEAM ANGLE	CCT	LUMENS	WATTS
FFR70.200.46.93.61	FFR70.200.46.93.63	FFR70.200.46.93.66	FFR70.200.46.93.68	46°	3000K	699	8
FFR70.200.46.94.61	FFR70.200.46.94.63	FFR70.200.46.94.66	FFR70.200.46.94.68	46°	4000K	765	8
FFR70.200.72.93.61	FFR70.200.72.93.63	FFR70.200.72.93.66	FFR70.200.72.93.68	72°	3000K	635	8
FFR70.200.72.94.61	FFR70.200.72.94.63	FFR70.200.72.94.66	FFR70.200.72.94.68	72°	4000K	695	8
FFR70.200.OV.93.61	FFR70.200.OV.93.63	FFR70.200.OV.93.66	FFR70.200.OV.93.68	67° x 80°	3000K	505	8
FFR70.200.OV.94.61	FFR70.200.OV.94.63	FFR70.200.OV.94.66	FFR70.200.OV.94.68	67° x 80°	4000K	553	8
FFR70.250.46.93.61	FFR70.250.46.93.63	FFR70.250.46.93.66	FFR70.250.46.93.68	46°	3000K	865	10
FFR70.250.46.94.61	FFR70.250.46.94.63	FFR70.250.46.94.66	FFR70.250.46.94.68	46°	4000K	946	10
FFR70.250.72.93.61	FFR70.250.72.93.63	FFR70.250.72.93.66	FFR70.250.72.93.68	72°	3000K	790	10
FFR70.250.72.94.61	FFR70.250.72.94.63	FFR70.250.72.94.66	FFR70.250.72.94.68	72°	4000K	864	10
FFR70.250.OV.93.61	FFR70.250.OV.93.63	FFR70.250.OV.93.66	FFR70.250.OV.93.68	67° x 80°	3000K	621	10
FFR70.250.OV.94.61	FFR70.250.OV.94.63	FFR70.250.OV.94.66	FFR70.250.OV.94.68	67° x 80°	4000K	679	10
FFR70.300.46.93.61	FFR70.300.46.93.63	FFR70.300.46.93.66	FFR70.300.46.93.68	46°	3000K	992	12
FFR70.300.46.94.61	FFR70.300.46.94.63	FFR70.300.46.94.66	FFR70.300.46.94.68	46°	4000K	1085	12
FFR70.300.72.93.61	FFR70.300.72.93.63	FFR70.300.72.93.66	FFR70.300.72.93.68	72°	3000K	910	12
FFR70.300.72.94.61	FFR70.300.72.94.63	FFR70.300.72.94.66	FFR70.300.72.94.68	72°	4000K	995	12
FFR70.300.OV.93.61	FFR70.300.OV.93.63	FFR70.300.OV.93.66	FFR70.300.OV.93.68	67° x 80°	3000K	735	12
FFR70.300.OV.94.61	FFR70.300.OV.94.63	FFR70.300.OV.94.66	FFR70.300.OV.94.68	67° x 80°	4000K	804	12
FFR70.350.46.93.61	FFR70.350.46.93.63	FFR70.350.46.93.66	FFR70.350.46.93.68	46°	3000K	1128	14
FFR70.350.46.94.61	FFR70.350.46.94.63	FFR70.350.46.94.66	FFR70.350.46.94.68	46°	4000K	1234	14
FFR70.350.72.93.61	FFR70.350.72.93.63	FFR70.350.72.93.66	FFR70.350.72.93.68	72°	3000K	1032	14
FFR70.350.72.94.61	FFR70.350.72.94.63	FFR70.350.72.94.66	FFR70.350.72.94.68	72°	4000K	1129	14
FFR70.350.OV.93.61	FFR70.350.OV.93.63	FFR70.350.OV.93.66	FFR70.350.OV.93.68	67° x 80°	3000K	846	14
FFR70.350.OV.94.61	FFR70.350.OV.94.63	FFR70.350.OV.94.66	FFR70.350.OV.94.68	67° x 80°	4000K	925	14
FFR70.400.46.93.61	FFR70.400.46.93.63	FFR70.400.46.93.66	FFR70.400.46.93.68	46°	3000K	1292	16
FFR70.400.46.94.61	FFR70.400.46.94.63	FFR70.400.46.94.66	FFR70.400.46.94.68	46°	4000K	1414	16
FFR70.400.72.93.61	FFR70.400.72.93.63	FFR70.400.72.93.66	FFR70.400.72.93.68	72°	3000K	1188	16
FFR70.400.72.94.61	FFR70.400.72.94.63	FFR70.400.72.94.66	FFR70.400.72.94.68	72°	4000K	1300	16
FFR70.400.OV.93.61	FFR70.400.OV.93.63	FFR70.400.OV.93.66	FFR70.400.OV.93.68	67° x 80°	3000K	846	16
FFR70.400.OV.94.61	FFR70.400.OV.94.63	FFR70.400.OV.94.66	FFR70.400.OV.94.68	67° x 80°	4000K	1042	16

Product Variants

TECHNICAL SPECIFICATIONS

NON DIMMABLE	TRAILING EDGE DIMMABLE	DALI DIMMABLE	CASAMBI DIMMABLE	BEAM ANGLE	CCT	Lumens	Watts
FFR70.450.46.93.61	FFR70.450.46.93.63	FFR70.450.46.93.66	FFR70.450.46.93.68	46°	3000K	1418	18
FFR70.450.46.94.61	FFR70.450.46.94.63	FFR70.450.46.94.66	FFR70.450.46.94.68	46°	4000K	1553	18
FFR70.450.72.93.61	FFR70.450.72.93.63	FFR70.450.72.93.66	FFR70.450.72.93.68	72°	3000K	1302	18
FFR70.450.72.94.61	FFR70.450.72.94.63	FFR70.450.72.94.66	FFR70.450.72.94.68	72°	4000K	1426	18
FFR70.450.OV.93.61	FFR70.450.OV.93.63	FFR70.450.OV.93.66	FFR70.450.OV.93.68	67° x 80°	3000K	1058	18
FFR70.450.OV.94.61	FFR70.450.OV.94.63	FFR70.450.OV.94.66	FFR70.450.OV.94.68	67° x 80°	4000K	1158	18
FFR70.500.46.93.61	FFR70.500.46.93.63	FFR70.500.46.93.66	FFR70.500.46.93.68	46°	3000K	1530	20
FFR70.500.46.94.61	FFR70.500.46.94.63	FFR70.500.46.94.66	FFR70.500.46.94.68	46°	4000K	1673	20
FFR70.500.72.93.61	FFR70.500.72.93.63	FFR70.500.72.93.66	FFR70.500.72.93.68	72°	3000K	1412	20
FFR70.500.72.94.61	FFR70.500.72.94.63	FFR70.500.72.94.66	FFR70.500.72.94.68	72°	4000K	1544	20
FFR70.500.OV.93.61	FFR70.500.OV.93.63	FFR70.500.OV.93.66	FFR70.500.OV.93.68	67° x 80°	3000K	1161	20
FFR70.500.OV.94.61	FFR70.500.OV.94.63	FFR70.500.OV.94.66	FFR70.500.OV.94.68	67° x 80°	4000K	1269	20



OTHER LUMINAIRES WITHIN THE FAMILY

- Flex Fixed 50 - Lens
- Flex Fixed 50 - Reflector
- Flex Adjustable 50 - Lens
- Flex Adjustable 50 - Reflector
- Flex Fixed 70 - Lens
- Flex Adjustable 70 - Lens
- Flex Adjustable 70 - Reflector



Australian made like nothing ELS^e.