FLEX 70 TRACKSPOT | LENS

Premium track mounted luminaire with lens technology





Product Description

With an echo to classic designs of the past, but with an eye firmly on the future the Flex Trackspot 70 offers perfect versatility and performance in any environment where both spot and track lighting is the preferred solution. Presenting in a sleek, modern cylindrical housing this luminaire is available with Variable Output Technology to optimise performance to exact project requirements and power usage.

Flexible Optic Technology enables the Flex Trackspot 70 to deliver more accurate optics by offering flexibility to mix and match primary optics with secondary lenses and anti glare accessories to achieve the perfect results.

Product Details

Absolute luminous flux 743lm - 1645m

System watts 8W / 10W / 12W / 14W / 16W / 18W

Luminaire efficacy up to 100lm/W
Colour deviation 2 SDCM
Colour rendition Index >95

Correlated colour temperature 2700K / 3000K / 3500K / 4000K

Lumen maintenance L90B10 90,000hours
Dimming method Non dimm / DALI / Casambi

Optic PMMA Clear Lens

Beam angle 13° / 25° / 34° / 54° / 80° / Oval / Asymmetric / Linear / Zoom

Luminaire housing Aluminium Powdercoated
Luminaire housing colour Black / White / Custom
Luminaire baffle colour Black / Custom

Custom body finishes Custom powdercoat colour

Country of origin Australia Warranty 7 years



OPTIONAL ACCESSORIES



HONEYCOMB LOUVRE FFL70.HONEYCOMB

Used to provide additional glare control in sensitive areas. Easily installed by placing behind the luminaire baffle.



SPECIALTY COLOUR FILTER FFL70.COLOUR.XXX

High quality borosilicate glass filters for premium colourfast performance. Available in a selection of colours. Easily installed by placing behind the luminaire baffle.



XL BAFFLE FPL70.XLB

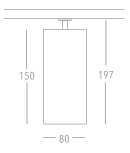
A deep 17mm baffle to provide extra visual comfort in sensititve areas. Supplied in black as standard. Supplied in place of the standard baffle. Easily retrofitted by removing the existing baffle



HALO RING FPL70.HALO

A discreet 7mm glowing ring attachement that emits a soft glowing light. Supplied in place of the standard baffle. Easily retrofitted by removing the existing baffle.

TECHNICAL SPECIFICATIONS





ANGLE SNOOT FFL70.ANGLE SNOOT

Used to provide extra glare control or additional defined light control along with reducing beam distributions to a narrower spot



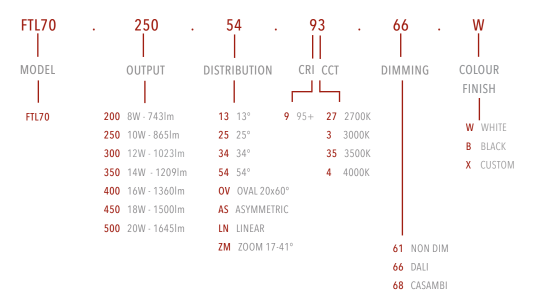
STRAIGHT SNOOT FFL70.ANGLE SNOOT

Used to provide extra glare control or additional diefined light control along with reducing beam distributions to a narrower spot

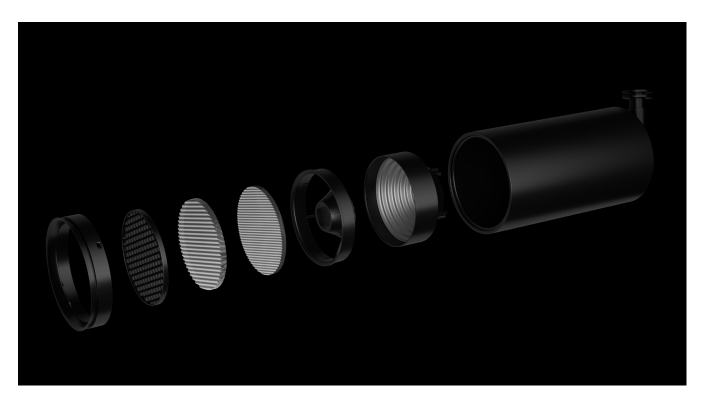
Product Variants HOW TO SPECIFY

FIXED CCT

Select from the available options to configure luminaire



Lumen outputs listed based on 4000K, 54degree option





Australian made like nothing ELS_e .

OTHER LUMINAIRES WITHIN THE FAMILY

Flex Trimless

Flex Fixed 50 Recessed

Flex Adjustable 50 Recessed

Flex 50 Surface

Flex 50 Pendant

Flex 50 Trackspot

Flex Fixed 70 Recessed

Flex Adjustable 70 Recessed

Flex 70 Surface Mini Flex 70 Surface

Flex 70 Pendant Mini

Flex 70 Pendant

Flex 70 Pendant Double

Flex 70 Trackspot

Flex 70 Wall Double

Flex 70 Wall Single

Flex 100 Mini Surface

Flex 100 Mini Pendant

Flex 150 Mini Surface

Flex 150 Mini Pendant



