# FLEX 70 TRACK DOWNLIGHT | WALL WASH

Miniature downlight for track with wall wash optic





## **Product Description**

The Flex 70 downlight for track luminaire with wall washing optic presents a perfect solution for wall washing, offering an enviable spacing to offset ratio in a small luminaire footprint. The Flex 70 downlight for track provides ultimate flexibility, allowing luminaires to be moved along the track to adjust spacing should it not be possible to achieve optimum offset or spacing ratios due to on site conditions

### **Product Details**

 Absolute luminous flux
 728lm - 1526lm

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

Colour deviation 2 SDCM Colour rendition Index >95

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

Lumen maintenance L90B10 89,000hours
Dimming method Non dimm / DALI / Casambi

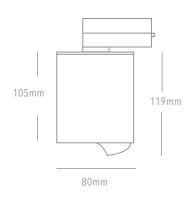
Optic PMMA Clear Lens
Beam angle Wall washer
Driver Integral

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

#### **TECHNICAL SPECIFICATIONS**



#### **OPTIONAL ACCESSORIES**



MONOPOINT MONO.BLK MONO.WH

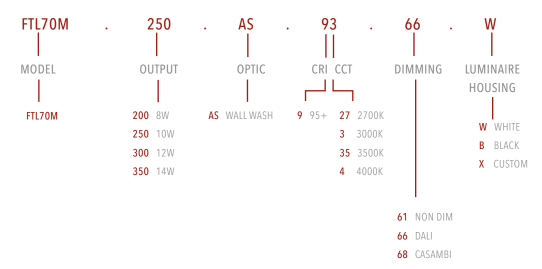
Monopoint surface mount adapter. Suited to non dimmable and DALI dimmable versions. 140mm dia x 35mm deep



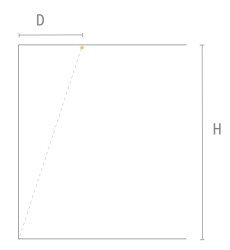
## **Product Variants HOW TO SPECIFY**

#### **FIXED CCT**

Select from the available options to configure luminaire



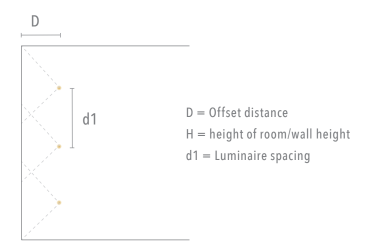
#### **BEST PRACTICE SPACING & PLACEMENT GUIDE**



#### **Vertical Illumination**

For uniform vertical illumination, wall washers should have a setback (D) from the wall of 0.3 time the height of your room (h)

Offset distance: D=0.3 x H



#### **Horizontal Illumination**

For uniform horizontal illumination, wall washers should use an on-centre fixture spacing (d1) ratio or two times the offset from the wall (D)

Luminaire spacing distance: d1=2 x D





#### **QUICK LUMINAIRE SPACING GUIDE**

The below table provides a quick reference guide to which Flex wall washer luminaire to use along with offset and spacing recommendations at various heights. Listed is the optimum spacing when there are no on-site constraints and luminaires can be mounted as per optimum design requirements. These spacing guides achieve under the recommended uniformity of 3:1 av/min. at approx. 100lx av. on the wall

Mounting Height	Luminaire Offset	Luminaire Spacing	Spacing to Offset Ratio	Uniformity	Av. Lux	luminaire version
2.4m	0.7m	1.5m	2:1	<3	134	200mA / 8W
2.7m	0.8m	1.6m	2:1	<3	112	200mA / 8W
3.0m	0.9m	1.8m	2:1	<3	112	250mA / 10W
3.3m	1.0m	2m	2:1	<3	106	300mA / 12W
3.6m	1.1m	2.2m	2:1	<3	106	350mA / 14W

#### OTHER FLEX WALL WASH LUMINAIRES

#### FLEX 70 MINI SURFACE MOUNTED



FLEX 70 SURFACE MOUNTED



FLEX 70 TRACKSPOT



FLEX 70 RECESSED



FLEX 70 ADJUSTABLE RECESSED





Australian made like nothing  $\mathsf{ELS}_\mathsf{e}$ .

