NIGHTFALL 407 SURFACE MOUNT ASYMMETRIC



Premium asymmetric surface mount linear downlight





Product Description

The most magical lights are seen at nightfall. And so it is with the Nightfall 407 Asymmetric Surface Mount Linear Downlight. The magic of this luminaire is that it presents beautifully and performs brilliantly without imposing on the overall design aesthetic.

Available with Variable Output Technology the Nightfall 407 ensures complete lighting control and performance for the user. This amazing luminaire also features a dual optical system that enables both glare control and beam intensity.

Product Details

Absolute luminous flux 530lm - 697lm
System watts 7W / 9W
Luminaire efficacy up to 80lm/W
Colour deviation 3 SDCM
Colour rendition Index >90

Correlated colour temerature 3000K / 4000K Lumen maintenance L80B10 50,000hours

Driver Remote

Dimming method DALI / Casambi

Optic PMMA Clear Lens & PC Louvre

Louvre finishBlack / WhiteBeam angleAsymmetricLuminaire housingAluminium

Luminaire housing colour Black / White / Custom

Country of origin Australia

HOUSING LOUVRE EXAMPLES





BLACK IN WHITE

ALL WHITE





ALL BLACK

WHITE IN BLACK



Product Variants

TECHNICAL SPECIFICATIONS - BLACK LOUVRE

NON DIMMABLE	DALI DIMMABLE	CASAMBI DIMMABLE	BEAM ANGLE	CCT	CRI	LUMENS	WATTS
NFS407B.150.AS.93.61	NFS407B.150.AS.93.66	NFS407B.150.AS.93.68	ASYMMETRIC	3000K	90+	533	7
NFS407B.150.AS.94.61	NFS407B.150.AS.94.66	NFS407B.150.AS.94.68	ASYMMETRIC	4000K	90+	560	7
NFS407B.200.AS.93.61	NFS407B.200.AS.93.66	NFS407B.200.AS.93.68	ASYMMETRIC	3000K	90+	664	9
NFS407B.200.AS.94.61	NFS407B.200.AS.94.66	NFS407B.200.AS.94.68	ASYMMETRIC	4000K	90+	697	9

Part codes listed are for black cells. For white cells replace 'B' in part code with 'W'.





OTHER LUMINAIRES WITHIN THE FAMILY

NFR100 Recessed NFS404 Surface NFR404 Recessed NFS407 Surface NFR407 Recessed NFR407 Recessed Aymmetric NFS414 Surface NFS414 Surface Asymmetric NFR414 Recessed NFR414 Recessed Asymmetric



Australian made like nothing **Els**e.





