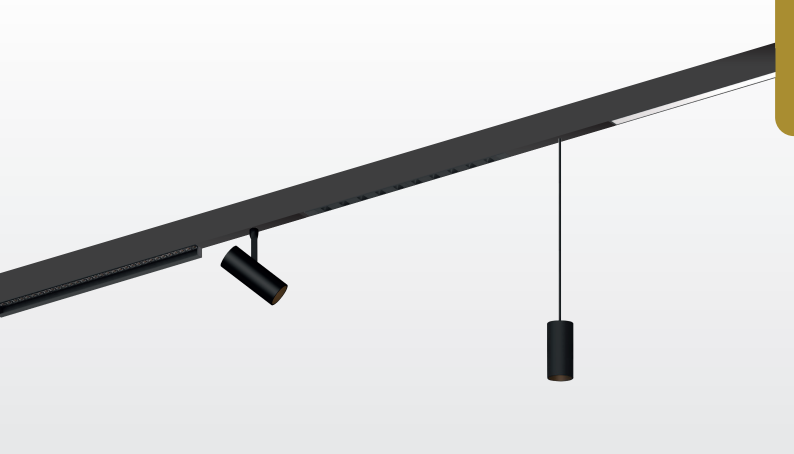


SPACE²

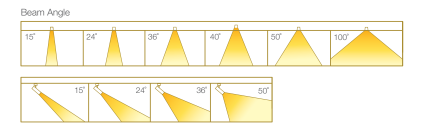
MAGNETIC TRACK SERIES

A premium 48V powered extra low voltage magnetic track system with superior aesthetics and built quality. Space2 magnetic track series includes a selection of different luminaires forms that are magnetically attached onto the track and can be flexibly positioned or interchanged at any time for various illumination applications within spaces.



Module Colour Temperature Variation





Driver Dimming Variation







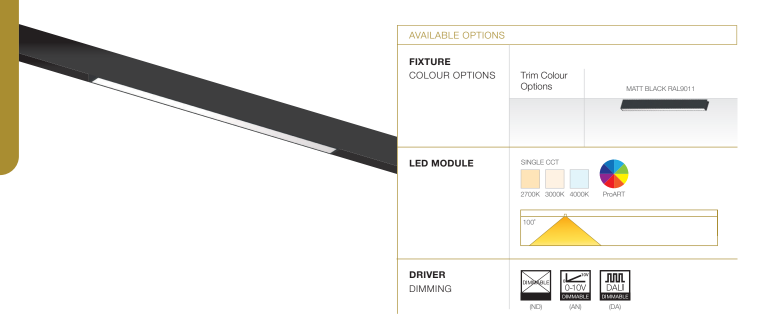
VD) ([

(DA) DALI PART 209

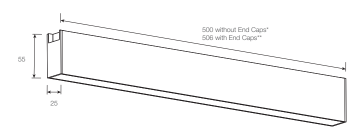


SPACE² OPAL LIGHT

15W MAGNETIC TRACK LUMINAIRE



DIMENSIONS (MM)



- * For continuous light configuration with multiple luminaires ** For singular light configuration with one independent luminaire



SPECIFICATIONS

Family Type	Space ² Series
Input Voltage	48V DC Constant Voltage
Input Voltage	15W
Lifetime	50,000 hours (80% lumen maintenance at Ta = 25°C), B10
Beam Angles	100°
Colour Temperatures	2700K, 3000K, 4000K
CRI	ProART (CRI~95)
SDCM	3 steps MacAdam ellipse binning
Driver (Dimming)	Non-dim, 0-10V, DALI
Mains Connection	Magnetic track
Materials	Aluminium, plastic
Fire Safety	VW-1
Flammability Mark	F
Ingress Protection	IP40
Regulatory Markings	CE, CCC, RoHS

PHOTOMETRICS

SPACE2 OPAL LIGHT

90° 100°	Height (m)		Emax (lx)
	Height (m)		100°
	1	E(0°)	153
30° 15° 0° 15° 30°	ı	Cone Ø (m)	2.46
	2	E(0°)	38
	2	Cone Ø (m)	4.92
	3	E(0°)	17
	3	Cone Ø (m)	7.38
	4	E(0°)	10
	4	Cone Ø (m)	9.84
	5	E(0°)	6
	3	Cone Ø (m)	12.30

SPAC					
land Davies	CBI	3000K			
Input Power	CHI CHI				
15W	ProART CRI~95	390			

Data are based on maximum output at highest CCT (6000K). 2700K will have a nominal data value of 10% lower than published. Nominal CRI~95, equals to Ra>90~97, R9>50

ORDERING MATRIX CHART

	LED Module						Driver					
Type		Colour	Input Power		Beam Angle		Colour Temp		CRI		Dimming	
S-OPAL												
	МВ	Matt Black	15	15W	100	100°	27	2700K	PA	ProART	ND	Non-Dim
							30	3000K			AN	0-10V
							40	4000K			DA	DALI
example: S-OPAL.MB.15.100.30.PA.ND												