

SYSION - AAJ

Model Reference	Luminaire Power (tcW)	Luminaire Output (lm)	Luminaire Efficacy (lm/tcW)	Colour Temperature (K)	Colour Rendering (Ra)	UGR	Nominal Weight (kg)	Mains Voltage (V)	Mains Frequency (Hz)	Ingress Protection - Front	Ingress Protection - Rear	MacAdam (SDCM)	Minimum Operating Temperature (°C)	Maximum Operating Temperature (°C)	Warranty (Years)	Power Factor	Life L80/F10 (hours)
AAJ2001	11.1	1139	102.5	3000	80	16.1	1.8	220 - 240	50 - 60	IP20	IP20	3	-25	35	5	>0.9	>50,000
/MF50		1217	109.6			15.3											
/SP40		1126	101.3			14.9											
AAJ2002	19.4	1881	96.9	3000	80	17.9											
/MF50		2011	103.6			17.4											
/SP40		1859	95.8			16.7											
AAJ2003	9.9	1052	106.5	4000	80	15.8											
/MF50		1124	113.9			15.0											
/SP40		1040	105.3			14.7											
AAJ2004	18.2	1858	102.1	4000	80	17.7											
/MF50		1986	109			17											
/SP40		1837	101			16.6											
AAJ3002	26.4	2677	102	3000	80	19											
/MF50		2862	108.6			18.2											
/SP40		2646	100.4			17.9											
AAJ3004	26.4	2820	107.0	4000	80	19.2											
/MF50		3014	114.4			18.5											
/SP40		2787	105.8			18.1											
AAJ2000/TUNE	17.7	1740	98.6	2700-6500	90	17.4											
/MF50		1860	105			16.9											
/SP40		1720	97			16.4											

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E&OE.

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Thornhill Road Business Park
Tenter Fields, Dewsbury
West Yorkshire
WF12 9QT
+44 (0)1924 482777
www.gamma-uk.com



FS 593079

