

FAME - ABB

ALL DATA IS PER HEAD																																											
Model Reference (Single)	Model Reference (Twin)	Model Reference (Triple)	Luminaire Power (tcW)	Luminaire Output (Llm)	Luminaire Efficacy (Lm/tcW)	Colour Temperature (K)	Colour Rendering (Ra)	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 (Khours)																									
ABB001	ABB201	ABB301	18.1	1777	98.0	3000	90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.97	>55																									
/MF25	/MF25	/MF25		1799	99.2																																						
/MF60	/MF60	/MF60		1566	86.4																																						
/SP40	/SP40	/SP40		1777	98.0																																						
/SA50	/SA50	/SA50		1545	85.2																																						
ABB002	ABB202	ABB302		1915	106	4000													90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.96	>55													
/MF25	/MF25	/MF25		1938	107																																						
/MF60	/MF60	/MF60		1687	93																																						
/SP40	/SP40	/SP40		1915	106																																						
/SA50	/SA50	/SA50		1664	92																																						
ABB003	ABB203	ABB303	26.9	2401	89	3000	90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.98	>55																									
/MF25	/MF25	/MF25		2429	90																																						
/MF60	/MF60	/MF60		2115	79																																						
/SP40	/SP40	/SP40		2401	89																																						
/SA50	/SA50	/SA50		2086	78																																						
ABB004	ABB204	ABB304		2587	96	4000													90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.97	>55													
/MF25	/MF25	/MF25		2618	97																																						
/MF60	/MF60	/MF60		2279	85																																						
/SP40	/SP40	/SP40		2587	96																																						
/SA50	/SA50	/SA50		2248	84																																						
ABB005	ABB205	ABB305	32.1	3237	101	3000	90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.97	>55																									
/MF25	/MF25	/MF25		3316	103																																						
/SP40	/SP40	/SP40		3277	102																																						
/SA50	/SA50	/SA50		2882	90																																						
ABB006	ABB206	ABB306		3487	109																										4000	90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.97	>55
/MF25	/MF25	/MF25		3572	111																																						
/SP40	/SP40	/SP40		3529	110																																						
/SA50	/SA50	/SA50		3104	97																																						
ABB007	ABB207	ABB307		48.0	4585	95													3000	90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.97													
/MF25	/MF25	/MF25			4696	98																																					
/SP40	/SP40	/SP40	4641		97																																						
/SA50	/SA50	/SA50	4081		85																																						
ABB008	ABB208	ABB308	4939		103	4000	90	1.2 / 1.7 / 2.2	220 - 240V	50 - 60Hz	IP20	IP20	3	0	50	5	0.97	>55																									
/MF25	/MF25	/MF25	5059		105																																						
/SP40	/SP40	/SP40	4999		104																																						
/SA50	/SA50	/SA50	4397		92																																						

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.

GDS-423T 12/11/20



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



FS 593079

