

Boston - GTS

Model Reference	Colour Temperature (K)	Colour Rendering (Ra)	Light Source Efficacy (lm/W)	Luminaire Power (tcW)	Luminaire Output (Lm)	Luminaire Efficacy (Lm/tcW)	BLF (EM ONLY)	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/B10 (Khours)	EPREL RATING
GTS001	3000	80	185	8.0	1000	125	29%	0.5	220 - 240	50 - 60	IP20	IP20	3.0	-25.0	35.0	5	0.97	>50	D
GTS002	4000		192	8.0	1050	131	29%												
GTS003	3000		183	13.5	1750	130	17%												
GTS004	4000		189	13.5	1825	135	17%												
GTS005	3000		176	19.0	2425	128	12%												
GTS006	4000		182	19.0	2525	133	12%												
GTS007	3000		161	27.0	3250	120	9%												
GTS008	4000		168	27.0	3375	125	9%												
GTS009	3000		149	40.0	4375	109	5%												
GTS010	4000		154	40.0	4550	114	5%												
GTS001/MF25	3000	80	185	8.0	1025	128	29%	0.5	220 - 240	50 - 60	IP20	IP20	3.0	-25.0	35.0	5	0.97	>50	D
GTS002/MF25	4000		192	8.0	1050	131	29%												
GTS003/MF25	3000		183	13.5	1775	131	17%												
GTS004/MF25	4000		189	13.5	1850	137	17%												
GTS005/MF25	3000		176	19.0	2475	130	12%												
GTS006/MF25	4000		182	19.0	2550	134	12%												
GTS007/MF25	3000		161	27.0	3300	122	9%												
GTS008/MF25	4000		168	27.0	3425	127	9%												
GTS009/MF25	3000		149	40.0	4425	111	5%												
GTS010/MF25	4000		154	40.0	4600	115	5%												
GTS001/MF60	3000	80	185	8.0	900	113	29%	0.5	220 - 240	50 - 60	IP20	IP20	3.0	-25.0	35.0	5	0.97	>50	D
GTS002/MF60	4000		192	8.0	925	116	29%												
GTS003/MF60	3000		183	13.5	1550	115	17%												
GTS004/MF60	4000		189	13.5	1625	120	17%												
GTS005/MF60	3000		176	19.0	2150	113	12%												
GTS006/MF60	4000		182	19.0	2225	117	12%												
GTS007/MF60	3000		161	27.0	2875	106	9%												
GTS008/MF60	4000		168	27.0	2975	110	9%												
GTS009/MF60	3000		149	40.0	3850	96	5%												
GTS010/MF60	4000		154	40.0	4000	100	5%												
GTS001/SP40	3000	80	185	8.0	1000	125	29%	0.5	220 - 240	50 - 60	IP20	IP20	3.0	-25.0	35.0	5	0.97	>50	D
GTS002/SP40	4000		192	8.0	1050	131	29%												
GTS003/SP40	3000		183	13.5	1750	130	17%												
GTS004/SP40	4000		189	13.5	1825	135	17%												
GTS005/SP40	3000		176	19.0	2425	128	12%												
GTS006/SP40	4000		182	19.0	2525	133	12%												
GTS007/SP40	3000		161	27.0	3250	120	9%												
GTS008/SP40	4000		168	27.0	3375	125	9%												
GTS009/SP40	3000		149	40.0	4375	109	5%												
GTS010/SP40	4000		154	40.0	4550	114	5%												
GTS001/SA50	3000	80	185	8.0	875	109	29%	0.5	220 - 240	50 - 60	IP20	IP20	3.0	-25.0	35.0	5	0.97	>50	D
GTS002/SA50	4000		192	8.0	900	113	29%												
GTS003/SA50	3000		183	13.5	1525	113	17%												
GTS004/SA50	4000		189	13.5	1600	119	17%												
GTS005/SA50	3000		176	19.0	2125	112	12%												
GTS006/SA50	4000		182	19.0	2200	116	12%												
GTS007/SA50	3000		161	27.0	2825	105	9%												
GTS008/SA50	4000		168	27.0	2950	109	9%												
GTS009/SA50	3000		149	40.0	3800	95	5%												
GTS010/SA50	4000		154	40.0	3950	99	5%												

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.



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

