

To accompany Titan AJJ Datasheet GDS-211-REV8

TITAN - AJJ

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 L70/B10 (hours)
AJJ1130	9.6	1067	105.2	3000	80	13.5	1.3	220 - 240	50 - 60	IP20	IP20	3	-25	35	5	>0.9	>60
/MF40		1102	112			12											
AJJ1140	9.7	1153	112	4000	80	13.8											
/MF40		1190	120.0			12.3											
AJJ2030	17.4	1844	100.0	3000	80	15.4											
/MF40		1904	106.9			13.9											
AJJ2040	17.4	1997	108.4	4000	80	15.7											
/MF40		2062	116			14.2											
AJJ3030	30.3	2829	88.2	3000	80	16.9											
/MF40		2921	94.2			15.4											
AJJ3040	30.5	3069	95.3	4000	80	17.2											
/MF40		3169	101.8			15.7											
AJJ5030	46.5	4417	89.9	3000	80	18.4											
/MF40		4561	96			16.9											
AJJ5040	46.6	4793	97	4000	80	18.7											
/MF40		4949	104.0			17.2											
AJJ2000/TUNE	17.7	1840	104	2700-6500	90	14											
/MF40		1900	107.6			15.4											

Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E&OE.

GDS-211T-REV4 30/06/2021