

## JINGO BF TRACK SPOT

Model Reference	Luminaire Power (tcW)	LED Output (lm)	Luminaire Output (llm)	Luminaire Efficacy (llm/tcW)	Colour Temperature (K)	Colour Rendering (Ra)	Light Source Energy Class	Nominal Weight (kg)	Mains Voltage (V)	Mains Frequency (Hz)	Ingress Protection	MacAdam (SDCM)	Minimum Operating Temperature (°C)	Maximum Operating Temperature (°C)	Warranty (Years)	Power Factor	Life L90/F50 (Khours)
BF001	11.5	1990	1875	163	3000K	80	D	0.7	220-240	50/60	IP20	3	-20°	35	5	>0.9	55
BF002		2050	1925	167	4000K	80	C										
BF001/9		1650	1550	135	3000K	90	E										
BF002/9		1700	1600	139	4000K	90	E										
BF003	19.0	3120	2925	154	3000K	80	D										
BF004		3210	3025	159	4000K	80	C										
BF003/R9		2590	2425	128	3000K	90	E										
BF004/R9		2665	2500	132	4000K	90	E										
BF005	31.5	4485	4225	134	3000K	80	D										
BF006		4620	4350	138	4000K	80	C										
BF005/9		3720	3500	111	3000K	90	E										
BF006/9		3835	3600	114	4000K	90	E										
BF007	39.5	5400	5075	128	3000K	80	D										
BF008		5560	5225	132	4000K	80	C										
BF007/9		4485	4225	107	3000K	90	E										
BF008/9		4615	4350	110	4000K	90	E										

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-475T - 08/08/2025



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

