

JINGO BI FRAMING PROJECTOR 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 L70F10 (Khours)
BI001/LO	11	1605	525	47	3000K	80	E	0.6	220-240	50/60	IP20	3	-20°	35	5	>0.9	>55
BI002/LO		1655	525	48	4000K	80	D										
BI001/LO/9		1365	425	40	3000K	90	E										
BI002/LO/9		1405	450	41	4000K	90	E										
BI001	14	1970	625	45	3000K	80	E										
BI002		2025	650	46	4000K	80	D										
BI001/9		1675	525	38	3000K	90	E										
BI002/9		1725	550	39	4000K	90	E										
BI003	20.5	2525	800	39	3000K	80	E										
BI004		2600	825	41	4000K	80	D										
BI003/9		2145	675	34	3000K	90	E										
BI004/9		2215	700	35	4000K	90	E										
BI005	26.5	2930	950	35	3000K	80	E										
BI006		3015	975	36	4000K	80	D										
BI005/9		2495	800	30	3000K	90	E										
BI006/9		2570	825	31	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-498T - 06/01/2026



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

