

加长型	重量	钢球列数	公称轴径		主要尺寸和公差 Major dimensions and tolerance															额定负荷									
					Weight (g)	Ball circuit	Nominal shaft diameter		Inch	dr 公差		dr Tolerance	Inch/mm	D 公差		D Tolerance	Inch/mm	L 公差		L Tolerance	Inch/mm	B 公差		B Tolerance	W	D _s	Eccentricity	Basic load rating	
							Inch	mm		Inch	µm			Inch	µm			Inch	µm			Inch	µm					Inch	µm
LMB4L	17.5	4	1/4	6.35	.2500/6.350	0/-00040	0/-10	5000/12.700	0/-00050	0/-13	1.3750/34.925	0/-012	0/-300	1.0220/25.959	0/-012	0/-300	.0390/0.992	4687/11.906	.0006/15	323	530								
LMB6LUU	28	4	3/8	9.525	.3750/9.525	0/-00040	0/-10	6250/15.875	0/-00065	0/-16	1.5938/40.481	0/-012	0/-300	1.2716/32.298	0/-012	0/-300	.0390/0.992	5880/14.935	.0006/15	353	630								
LMB8LUU	80	4	1/2	12.7	.5000/12.700	0/-00040	0/-10	8750/22.225	0/-00065	0/-16	2.3750/60.325	0/-012	0/-300	1.9250/48.895	0/-012	0/-300	.0459/1.168	8209/20.853	.0006/15	813	1								
LMB10LUU	160	4	5/8	15.875	.6250/15.875	0/-00040	0/-10	1.1250/28.575	0/-00065	0/-16	2.8125/71.438	0/-012	0/-300	2.2079/56.080	0/-012	0/-300	.0559/1.422	1.0590/26.899	.0006/15	1230	2350								
LMB12LUU	195	5	3/4	19.05	.7500/19.050	0/-00050	0/-12	1.2500/31.750	0/-00075	0/-19	3.0937/78.581	0/-012	0/-300	2.3314/59.218	0/-012	0/-300	.0559/1.422	1.1760/29.870	.0008/20	1370	2740								
LMB16LUU	410	6	1	25.4	1.0000/25.400	0/-00050	0/-12	1.5625/39.688	0/-00075	0/-22	4.2831/108.744	0/-016	0/-400	3.5049/89.139	0/-016	0/-400	.0679/1.727	1.4687/37.306	.0008/20	1570	3140								
LMB20LUU	820	6	1-1/4	31.75	1.2500/31.750	0/-00060	0/-15	2.0000/50.800	0/-00090	0/-22	5.0000/127.000	0/-016	0/-400	4.0094/101.839	0/-016	0/-400	.0679/1.727	1.8859/47.904	.0010/25	2500	5490								
LMB24LUU	1250	6	1-1/2	38.1	1.5000/38.100	0/-00060	0/-15	2.3750/60.325	0/-00090	0/-22	5.6875/144.463	0/-016	0/-400	4.8236/122.519	0/-016	0/-400	.0859/2.184	2.2389/56.870	.0010/25	3430	840								
LMB32LUU	1350	6	2	50.8	2.0000/50.800	0/-00060	0/-15	3.0000/76.200	0/-00100	0/-25	7.7500/196.850	0/-016	0/-400	6.3834/162.138	0/-016	0/-400	.1029/2.616	2.8379/72.085	.0012/30	680	15900								