



Leeds Bradford Quickview (EGNM/LBA)

N 053°51'57' W 001°39'38' Elev: 681ft

RWY(s)

RWY	Dimensions	Elev	LDA	TORA	ILS
14	2250x46m	673ft	1802m	2113m	I-LBF 110.90 MHz 141°M
32	2250x46m	662ft	1916m	2190m	I-LF 110.90 MHz 321°M

Preferential LDG RWY is 14, preferential T/O RWY is 32 when tailwind component is less than 5 knots on that runway and the surface is dry.

ATSU(s)

Position	Frequency
AIR (Tower)	120.300 MHz
RAD (Radar)	123.750 MHz

Squawk Codes

Destination	Squawk
Local	2650-2677
UK	7401-7437
Ireland	4430-4477
Chan Isl.	7760-7775
Fr/Sp/Po/SAf	2201-2277
Netherlands	3401-3427
US/Can/Carrib	7610-7677
Other	1140-1177

Transition Alt/Level

TA	5000ft
QNH	TL
1032-1050	FL045
1014-1031	FL050
996-1013	FL055
978-995	FL060
960-977	FL065
943-959	FL070

SID(s)

Fix	14	32
DOPEK	2X	2W
FIWUD	2X	2W
LAMIX	2X	2W
NELSA	2X	2W
POL	1X	1W
WAL	1X	1W

Stack(s)

Fix	Axis / Dir ⁿ	Min Alt
LBA	141° / L	3000ft

