

EBLG - Liège - Liege

Airport details

State	Liège
Country	Belgium
Region	EB
Elevation	645ft (197m)
Timezone	GMT +1
Coordinates	50.64034, 5.44278
Type	land
ICAO code	EBLG
IATA code	LGG
FAA code	n/a

Runway info

Runway 04R / 22L	
length	3697m (12129ft)
bearing	58° / 238°
width	45m (148ft)
surface	asphalt
displacement threshold	235m (771ft) / 413m (1355ft)
blast zone	74m (243ft) / 0m (0ft)
Runway 04L / 22R	
length	2335m (7661ft)
bearing	58° / 238°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 46m (151ft)

Communication

Liege ATIS	126.250
Liege ATIS	126.250
Liege ATIS	126.250
Liege ATIS	126.250
Liege Clearance Delivery	121.800
Liege Clearance Delivery	121.800
Liege Clearance Delivery	121.800
Liege Clearance Delivery	121.800
Liege Ground	121.925
Liege Ground	121.925
Liege Ground	121.925
Liege Ground	121.925
Liege Tower	130.625
Liege Tower	130.625

Liege Tower	130.625
Liege Tower	130.625
Liege Approach	122.500
Liege Approach	122.500
Liege Approach	122.500
Liege Approach	122.500

Approach frequencies

ILS-cat-III	04R	108.75	18.00mi
ILS-cat-III	22L	109.35	18.00mi
ILS-cat-I	22R	109.35	18.00mi
3° GS	22R	109.35	18.00mi
3° GS	04R	108.75	18.00mi
3° GS	22L	109.35	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LGE	LIEGE VOR/DME	1.3	63.7°	115.45
ONL	LIEGE NDB	5.4	60.2°	290
SPI	SPRIMONT VOR/DME	10.2	124.7°	113.10
LNO	OLNO VOR/DME	10.7	101.5°	112.80
FLO	FLORA VOR/DME	18.4	307.4°	112.05
SLV	SPA NDB	20.4	109°	386
BBE	BEAUVECHAIN TACAN	26.5	279.8°	116
HTB	BEAUVECHAIN NDB	26.6	279.6°	381
MAS	MAASTRICHT VOR/DME	27.9	57.3°	108.60
NW	MAASTRICHT NDB	28.1	48.9°	373
GIX	GEILENKIRCHEN TACAN	29.9	61.8°	108.10
HUL	HULDENBERG VOR/DME	31.1	277.7°	117.55
BBL	KLEINE BROGEL TACAN	31.6	2.3°	109.60
ONC	CHARLEROI NDB	35	260.3°	323
OB	BRUSSELS NDB	35.6	288.7°	293
BUN	BRUNO VOR/DME	36.6	308.5°	110.60
OP	BRUSSELS NATIONAL NDB	36.9	289.3°	402
BUB	BRUSSELS VOR/DME	37.7	286.1°	114.60
BFS	FLORENNES TACAN	38.5	243.1°	111.50
OZ	BRUSSELS NATIONAL NDB	38.7	280.8°	314
ONW	ANTWERP NDB	45.8	301°	355
EHV	EINDHOVEN TACAN	48.5	355.1°	117.20
ANT	ANTWERP (DEURNE) VOR/DME	49.4	299.5°	113.50
DIK	DIEKIRCH NDB	53.7	138.5°	307
LMA	LIMA NDB	56.7	52.5°	311
GZR	GILZE-RIJEN TACAN	58.8	331.1°	116.40
NID	DME	63.3	36°	115.50
LAA	NIEDERRHEIN NDB	63.9	37.2°	352
ELU	LUXEMBOURG NDB	67.5	136.4°	368

Departure and arrival routes

Transition altitude 4500ft

SID end points	distance	outbound direction
RW04 (ALL)		
LNO9R	10.7	102°
RW22 (ALL)		
LNO6E, LNO8S	10.7	102°

STAR starting points	distance	inbound direction
ALL		
KOK6D, KOK6X	109.1	99°
NIK6X, NIK6D	57.1	113°
LNO5X, LNO5D	10.7	282°
GESL5D, GESL5X	39.9	315°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CIV6D	GSY	NDB	left	178 (358)°	10000ft - 23000ft	1.0min timed	ICAO rules
CIV6D	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
CIV6X	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
GESL5D	GIREL	VHF	left	134 (314)°	6000ft - 14000ft	1.0min timed	ICAO rules
GESL5D	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
GESL5X	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
KOK6D	GSY	NDB	left	178 (358)°	10000ft - 23000ft	1.0min timed	ICAO rules
KOK6D	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
KOK6X	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
LNO5D	GIREL	VHF	left	134 (314)°	6000ft - 14000ft	1.0min timed	ICAO rules
LNO5D	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
LNO5X	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
NIK6D	GSY	NDB	left	178 (358)°	10000ft - 23000ft	1.0min timed	ICAO rules
NIK6D	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules
NIK6X	LGE	NDB	left	223 (43)°	3000ft - 5000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only