

LEPA - Palma De Mallorca

Airport details

State	Balearic Islands
Country	Spain
Region	LE
Elevation	20ft (6m)
Timezone	GMT +1
Coordinates	39.55767, 2.73941
Type	land
ICAO code	LEPA
IATA code	PMI
FAA code	n/a

Runway info

Runway 06L / 24R

length	3267m (10719ft)
bearing	65° / 245°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 70m (230ft)
blast zone	80m (262ft) / 0m (0ft)

Runway 06R / 24L

length	2998m (9836ft)
bearing	65° / 245°
width	45m (148ft)
surface	asphalt
displacement threshold	410m (1345ft) / 0m (0ft)
blast zone	0m (0ft) / 60m (197ft)

Communication

Palma de Mallorca ATIS	119.255
Palma de Mallorca ATIS	119.255
Palma de Mallorca ATIS	119.255
Palma de Mallorca ATIS	119.255
Palma de Mallorca GMC S	121.705
Palma de Mallorca GMC N	121.905
Palma de Mallorca GMC N	121.905
Palma de Mallorca GMC S	121.705
Palma de Mallorca GMC S	121.705
Palma de Mallorca GMC S	121.705
Palma de Mallorca GMC S	121.705
Palma de Mallorca GMC N	121.905
Palma de Mallorca GMC N	121.905
Palma de Mallorca TWR	118.305

Palma de Mallorca TWR	118.305
Palma de Mallorca TWR	118.305
Palma de Mallorca TWR	118.305
Palma de Mallorca APP	118.955
Palma de Mallorca APP	118.955
Palma de Mallorca APP	118.955
Palma de Mallorca APP	118.955
Palma de Mallorca DEP	119.155
Palma de Mallorca DEP	119.155
Palma de Mallorca DEP	119.155
Palma de Mallorca DEP	119.155

Approach frequencies

ILS-cat-III	24L	109.3	18.00mi
ILS-cat-I	24R	109.9	18.00mi
ILS-cat-I	06L	110.9	18.00mi
3° GS	24L	109.3	18.00mi
3° GS	24R	109.9	18.00mi
3° GS	06L	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SSJ	SON SAN JUAN/PALMA DE MAL TACAN	0.3	288.2°	108.40
JOA	PALMA SON SANT JOAN VOR/DME	0.5	45.9°	117.70
PA	PALMA DE MALLORCA NDB	4.5	62.9°	307
MJV	MALLORCA VOR/DME	7.4	171.2°	113.30
CST	COSTIX (PALMA DE MALLORCA) NDB	9.5	64.5°	351
ADX	ANDRAITX NDB	15.9	268.6°	384
PTC	PORTO COLOM NDB	25.2	104.1°	401
POS	POLLENSA VOR/DME	28.1	45.4°	116.40
CDP	CAPDEPERA VOR/DME	33.2	78.6°	112.90

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW06L		
MERO2L	93.8	60°
TONI1L	27.4	67°
ISTE1L	93.9	75°
MORS2L	92.1	78°
CDP1L	33.2	79°
OSGA4L	32.8	163°
MEBU4L	53.9	212°
NELU2L	54.3	231°

	BAVE4G, BAVE3S	104.3	252°
	EPAM3N, EPAM2L	62.9	272°
	DRAG4N, DRAG3L	52.4	295°
	GALA3L, GALA4N	51.3	307°
	ESPO4N, ESPO3L	52.6	318°
RW06R			
	MERO6B	93.8	60°
	TONI2E	27.4	67°
	ISTE3B	93.9	75°
	MORS4E	92.1	78°
	CDP1E	33.2	79°
	OSGA4B	32.8	163°
	MEBU4B	53.9	212°
	NELU2B	54.3	231°
	BAVE4B, BAVE3T	104.3	252°
	EPAM3R, EPAM2B	62.9	272°
	DRAG4R, DRAG3B	52.4	295°
	GALA4R, GALA3B	51.3	307°
	ESPO4R, ESPO3B	52.6	318°
RW24L			
	MERO2G	93.8	60°
	ISTE1G	93.9	75°
	MORS2G	92.1	78°
	PTC2G	25.2	104°
	OSGA2G	32.8	163°
	MEBU2G	53.9	212°
	NELU1Z	54.3	231°
	BAVE1Z	104.3	252°
	EPAM1Z	62.9	272°
	DRAG1Z	52.4	295°
	GALA1Z	51.3	307°
	ESPO1Z	52.6	318°
RW24R			
	MERO3A	93.8	60°
	ISTE2A	93.9	75°
	MORS3A	92.1	78°
	PTC2A	25.2	104°
	OSGA3A	32.8	163°
	MEBU3A	53.9	212°
	NELU1A	54.3	231°
	BAVE3A	104.3	252°
	EPAM2A	62.9	272°
	DRAG2A	52.4	295°
	GALA2A	51.3	307°
	ESPO2A	52.6	318°

STAR starting points

RW06 (ALL)

distance

inbound direction

MEBU3M, MEBU2J	53.9	32°
LAMP2M	59.1	47°
RUXE2M	110.0	67°
GODO2J, GODO3M	62.5	82°
TOLS3M, TOLS1R, TOLS2J	58.7	160°
LORE1R, LORE1J, LORE3M	56.6	178°
KENA3M, KENA2J	59.5	203°
LUNI3M, LUNI2J	60.8	217°
RIXO2M, RIXO1J	101.8	247°
MORS4M, MORS2J	92.1	258°
MAME1M	59.2	261°
OSGA3M, OSGA3J	32.8	343°
RW24 (ALL)		
MEBU2K, MEBU3P	53.9	32°
LAMP2P	59.1	47°
RUXE2P	110.0	67°
GODO3P, GODO2K	62.5	82°
TOLS2P, TOLS2K	58.7	160°
LORE1K, LORE1P	56.6	178°
KENA2K, KENA2P	59.5	203°
LUNI2K, LUNI2P	60.8	217°
RIXO1P, RIXO1K	101.8	247°
MORS2K, MORS2P	92.1	258°
MAME1P	59.2	261°
OSGA3P, OSGA3K	32.8	343°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GODO3M	ADX	FIX	right	303 (123)°	> 5000ft	1.0min timed	ICAO rules
GODO3M	RUPIT	VHF	left	251 (71)°	> 4000ft	1.0min timed	230
GODO3P	ADX	FIX	right	303 (123)°	> 5000ft	1.0min timed	ICAO rules
GODO3P	POS	VHF	left	209 (29)°	> 13000ft	1.0min timed	ICAO rules
GODO3P	RUPIT	VHF	left	251 (71)°	> 4000ft	1.0min timed	230
KENA2P	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
KENA3M	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
KENA3M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
LAMP2M	IBIVU	VHF	right	232 (52)°	> 5000ft	1.0min timed	230
LAMP2M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
LAMP2P	IBIVU	VHF	right	232 (52)°	> 5000ft	1.0min timed	230
LAMP2P	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
LORE1P	POS	VHF	left	209 (29)°	> 13000ft	1.0min timed	ICAO rules
LORE1P	POSBA	VHF	left	331 (151)°	> 7000ft	DME 5.0mi	ICAO rules
LORE1R	POSBA	VHF	left	331 (151)°	> 7000ft	DME 5.0mi	ICAO rules
LORE1R	TAKUS	VHF	right	55 (235)°	> 7000ft	1.0min timed	ICAO rules
LORE3M	ADX	FIX	right	303 (123)°	> 5000ft	1.0min timed	ICAO rules
LORE3M	POSBA	VHF	left	331 (151)°	> 7000ft	DME 5.0mi	ICAO rules
LORE3M	TAKUS	VHF	right	55 (235)°	> 7000ft	1.0min timed	ICAO rules

LUNI2P	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
LUNI3M	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
LUNI3M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
MAME1M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
MAME1P	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
MEBU3M	IBIVU	VHF	right	232 (52)°	> 5000ft	1.0min timed	230
MEBU3M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
MEBU3P	IBIVU	VHF	right	232 (52)°	> 5000ft	1.0min timed	230
MEBU3P	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
MORS2P	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
MORS4M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
OSGA3M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
OSGA3P	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
RIXO1P	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
RIXO2M	CDP	NDB	left	93 (273)°	> 4500ft	1.0min timed	ICAO rules
RIXO2M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
RUXE2M	IBIVU	VHF	right	232 (52)°	> 5000ft	1.0min timed	230
RUXE2M	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
RUXE2P	IBIVU	VHF	right	232 (52)°	> 5000ft	1.0min timed	230
RUXE2P	MJV	NDB	left	81 (261)°	> 3000ft	1.0min timed	ICAO rules
TOLS1R	INPUS	VHF	left	328 (148)°	> 8000ft	1.0min timed	ICAO rules
TOLS1R	TAKUS	VHF	right	55 (235)°	> 7000ft	1.0min timed	ICAO rules
TOLS2P	POS	VHF	left	209 (29)°	> 13000ft	1.0min timed	ICAO rules
TOLS3M	ADX	FIX	right	303 (123)°	> 5000ft	1.0min timed	ICAO rules
TOLS3M	INPUS	VHF	left	328 (148)°	> 8000ft	1.0min timed	ICAO rules
TOLS3M	TAKUS	VHF	right	55 (235)°	> 7000ft	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