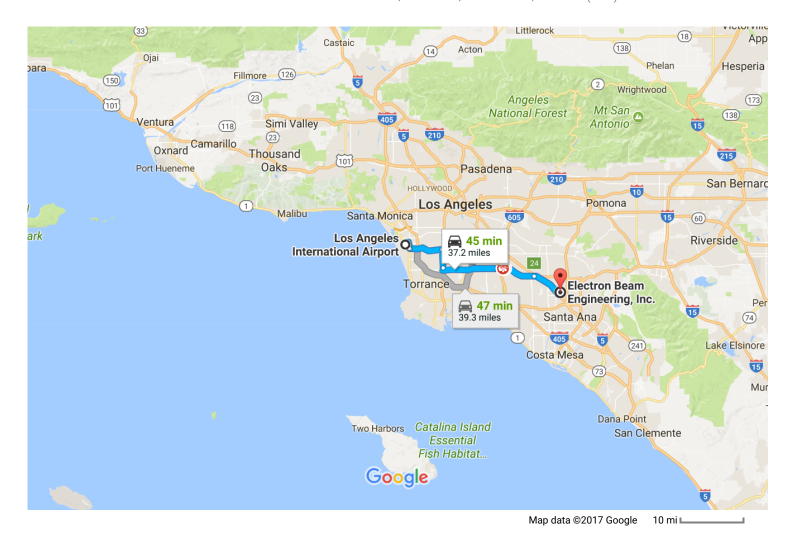


Los Angeles International Airport to Electron Beam Drive 37.2 miles, 45 min **Engineering, Inc.**

Address: 1425 South Allec Street, Anaheim, CA 92805 | Phone: (714) 491-5990



Los Angeles International Airport

1 World Way, Los Angeles, CA 90045

Get on I-105 E from Vicksburg Ave and CA-1 S/S Sepulveda Blvd

1	1.	Head west on Vicksburg Ave	— 6 min (1.9 mi)
,	_		0.1 mi
r	2.	Slight right to stay on Vicksburg Ave	0.2 mi
Ļ	3.	Use the left lane to turn right onto World Way	
4	4.	Turn left toward Center Way	463 ft 361 ft
4	5.	Use any lane to turn left at the 1st cross street onto Center Way	30111
			0.2 mi

6 min (1 0 mi)

)/26/2017 1		Los Angeles International Airport to Electron Beam Engineering, Inc Google Maps Continue onto World Way	
L	7.	Use the right 2 lanes to turn right onto S Sepulveda Blvd	407 ft
*	8.	Use any lane to merge onto CA-1 S/S Sepulveda Blvd via the ramp to Interstate 105	361 ft
*		Use the middle lane to take the I-105 E ramp	0.7 mi
^	J.	· · · · · · · · · · · · · · · · · · ·	427 ft
4	10.	Keep left, follow signs for Interstate 105 E/Norwalk and merge onto I-105 E	0.4 mi
Conti	nue	on I-105 E. Take CA-91 E and I-5 S to S Manchester Ave in Anaheim. Take exit 109B from I-	5 S
*	11.	Merge onto I-105 E	- 34 min (34.4 mi)
۳	12.	Use the right 2 lanes to take exit 7B to merge onto I-110 S toward San Pedro	———— 6.2 mi
۳	13.	Use the right 2 lanes to take exit 10 to merge onto CA-91 E	3.9 mi
4	14.	Keep left to stay on CA-91 E	———— 11.0 mi
r	15.	Use the right 2 lanes to take exit 24 to merge onto I-5 S toward Santa Ana	——— 7.3 mi
7	16.	Take exit 109B for Disney Way toward Anaheim Blvd	5.7 mi
			0.2 mi
Take	S Ar	naheim Blvd and E Cerritos Ave to S Allec St	— 4 min (1.0 mi)
4	17.	Turn left onto S Manchester Ave	0.1 mi
4	18.	Use the left 2 lanes to turn left at the 1st cross street onto S Anaheim Blvd	
Ļ	19.	Turn right onto E Cerritos Ave	0.4 mi
4	20.	Turn left onto S Allec St	0.3 mi
			0.1 mi

Electron Beam Engineering, Inc.

1425 S Allec St, Anaheim, CA 92805

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.