Beam EV ARC

Starting at \$35,640 with One-Pay Lease

GET FREE QUOTE

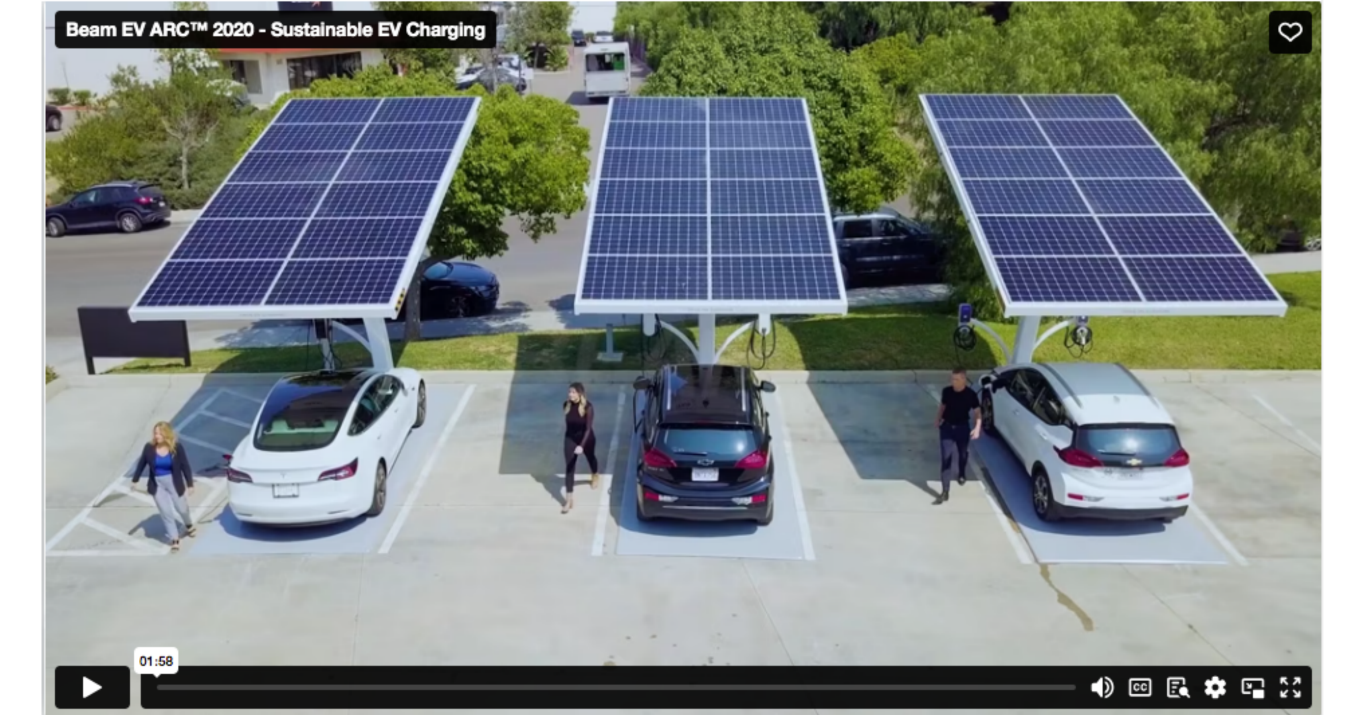


Solar-Powered EV Charging Stations Ready in Minutes (Not Months)

With 40+ million electric vehicles on the road, our communities are expanding their charging infrastructure so drivers never have to worry about finding somewhere to plug in again. But site construction can drag on for months, with hidden costs along the way.

Enter the Beam EV ARC — a refreshingly easy-to-install charging station that runs on solar power. Just one deployment expert can set up the EV ARC in a matter of minutes. No permits, no construction, and no power bills.

Just solar-powered EV charging that works rain or shine.



How It Works



Select Your Configuration

You choose your installation site and preferred charger to integrate.



Install Your Station

We deliver and install your EV ARC charging station, and it's ready to charge.



Offer Reliable Charging

The EV ARC generates and stores its own solar power, so your drivers can charge anytime.

"The EV ARC's off-grid capabilities eliminate the need for costly infrastructure upgrades and allow us to quickly deploy charging stations wherever they are needed most."

> -Jimmy Kim, General Manager, Los Angeles Dept. of Recreation & Parks

Trusted By

















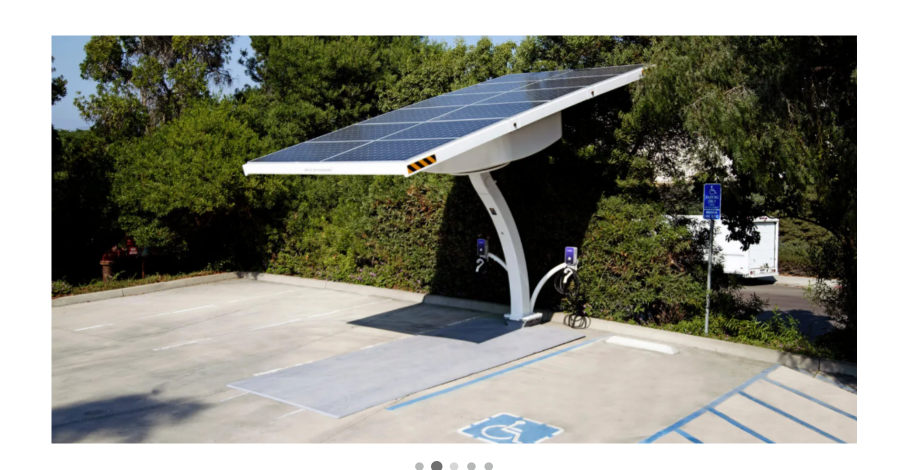












Conserves Parking

The EV ARC fits in a standard parking spot, and EVs can park directly on the unit. So there's no loss of precious parking space.

Customer Photos





















FAQs

- + Will the EV ARC still work during storms and other extreme weather events?
- + Can we lease the EV ARC?
- + How many vehicles can each EV ARC charge at a time?
- + Which chargers are compatible with the EV ARC?
- + What if we need to move our EV ARC to a new location?

Let's Talk Charging

Fill in our quick 3-question intake form, and we'll send you a free quote for your solar-powered EV ARC charging stations.

GET FREE QUOTE