




<https://www.li.me/electric-scooter>

2:01 pm on 8/27/2020

The screenshot shows the homepage of the Lime website. At the top, there is a navigation bar with links for 'About Us', 'Locations', 'Programs', 'Lime', 'Safety', 'LimeAccess', and 'Blog'. A search bar is located on the right side of the navigation bar. Below the navigation bar is a large hero image featuring a woman riding a Lime-S electric scooter. The text 'Lime-S' is overlaid on the image. Below the hero image, the heading 'ELECTRIC SCOOTER SHARING' is displayed, followed by the tagline 'Smart Mobility for the Urban Commuter'. Two green buttons are present: 'GET THE FAQs' and 'DOWNLOAD THE APP'. The Windows taskbar at the bottom shows various application icons and a system tray with a 96% battery level and the time 2:01 PM on 8/27/2020.

This screenshot displays the 'Locate' and 'Scan' sections of the Lime website. The 'Locate' section features the heading 'Locate' and the text 'Use the Lime app to find the closest Lime-S to you.' To the right of this text is a stylized map with several green circular icons representing scooter locations. Below the 'Locate' section is the 'Scan' section, which includes an image of a hand holding a smartphone scanning a QR code on a Lime-S scooter. The text reads: 'Scan' and 'To unlock a Lime-S, simply scan the QR code located on the handlebars or the baseboard using the Lime app.' The Windows taskbar at the bottom shows the same application icons and system tray as the previous screenshot, with the time now at 2:02 PM on 8/27/2020.

← → ↻ 🏠 🔒 https://www.lime/electric-scooter 50% 🔍 Search 📄 🗨️ ☰

   [Join Us](#)

Scan




To unlock a Lime-S, simply scan the QR code located on the handlebars or the baseboard using the Lime app.

Ride

You're ready to go! Wherever your Lime takes you, remember to obey traffic laws, to ride safely in the bike lane or street and to wear a helmet!

96% 🔌 📶 🗨️ 2:02 PM 8/27/2020

← → ↻ 🏠 🔒 https://www.lime/electric-scooter 50% 🔍 Search 📄 🗨️ ☰

   [Join Us](#)

FAQs

How It Works

- How do I download the app? ✓
- How do I find a Lime-S near me? ✓
- How do I unlock a Lime-S? ✓
- Do I need a special license to ride Lime-S? ✓

Battery

- Is the battery waterproof? ✓
- How does Lime-S get charged? ✓
- Can I become a Lime Juicer? ✓
- How do I know how much battery is left? ✓
- How far can a Lime-S go on a single charge? ✓

96% 🔌 📶 🗨️ 2:03 PM 8/27/2020

Browser address bar: <https://www.lime.com/electric-scooter>

Navigation: Back, Forward, Home, Refresh, Search, 50% zoom, Menu, Notifications, Star, Search, Print, Share, Settings

App Store: Download on the App Store | Google Play: GET IT ON Google Play | Join Us

Safety

- Are there speed regulations I should know about before riding Lime-S? ✓
- What about helmet laws? ✓
- Can Lime-S teach me how to moonwalk? ✓

Footer: Lime | GET IT ON Google Play | Download on the App Store

Navigation: Follow Us | General | Community | Legal | English

Taskbar: Windows, Edge, Chrome, Firefox, Brave, Safari, File Explorer, Clock, OneDrive, Mail, Word, Excel, 96% battery, 2:03 PM 8/27/2020

Browser address bar: <https://www.lime.com/programs>

App Store: Download on the App Store | Google Play: GET IT ON Google Play | Join Us

Lime Access

Introducing Lime Access
Lime Access

Lime works hard to ensure that smart mobility works for everyone. By collaborating closely with key stakeholders and community organizations, we've designed a Lime Access equity program providing low-income individuals with heavily subsidized rides.

[FIND OUT MORE](#)

Lime Corporate Partners Program

Lime Corporate Partners Program provides companies and their employees with Lime's GPS-enabled smart e-bikes and scooters as an employment perk. Our partners work closely with us to design an affordable plan that empowers employees to use Lime for their daily commute and more.

[FIND OUT MORE](#)

Taskbar: Windows, Edge, Chrome, Firefox, Brave, Safari, File Explorer, Clock, OneDrive, Mail, Word, Excel, 96% battery, 2:04 PM 8/27/2020