

STEM/MAKERSPACE ROBOTICS CHARGING STATION

STEM learning and makerspaces are now a reality in today's classrooms. This is because schools have greater access to technology that allows students to explore their world and learn though building and hands-on activities.

Bringing STEM learning and virtual reality into the classroom also means making sure tools like robotic devices and VR goggles are ready for class by keeping them organized, stored, and fully charged. Introducing the LLVR8-G from Luxor, the charging station that's designed specifically to charge and store STEM, STEAM, and makerspace products. These include Sphero®, Ozobot®, and Cubelets® devices, as well as virtual reality headsets and cell phones.

The LLVR8-G wall-mounted charging station features all-steel construction, a separate power compartment, and locking doors. It's an essential item for schools who are looking for the ideal way to keep their robotic materials and components fully charged, secure, and ready for use in their STEM classrooms.

Dimensions:

Overall Dimensions: 19"W x 6.25"D x 26.5"H
Shelf Dimensions: 15"W x 4.6"D x 4.6"H

· 10' power cord

LLVR8-G

Features:

- Designed to store, charge, and secure STEM and makerspace robotic products, VR headsets, and cellular phones
- Separate power compartment keeps power cords organized
- Slim, wall-mounted design saves valuable classroom space
- 10-outlet UL and cUL Listed vertical power strip simultaneously charges robotic devices
- Front door lock keeps robots secure when not in use; two keys included
- Durable steel construction with powder coated finish protects devices
- Arrives fully assembled and includes drywall mounting hardware for easy installment
- · Ships ground in one box
- Devices in photos not included



2245 Delany Road, Waukegan, IL 60087 800-323-4656 | Fax 847-244-1818 | www.LuxorFurn.com

STEM/MAKERSPACE ROBOTICS CHARGING STATION

LLVR8-G

Designed to store, charge, and secure STEM and makerspace robotic devices, VR headsets, and cellular phones















