LAMPAMP was created by musicians and technologists with the community in mind.

YOUR CITY. AMPLIFIED.

Music Tourism

Helping cities promote *their* sound Showcasing music, art, and culture Designating commercial zones

Supports Smart Data Initiatives

۲

Collecting data in neighborhoods Sharing data for improved visibility Using public data to improve efficiencies

Safe and Legal Public Performances

Convenient for artists to perform Easy for cities to *monitor* and *manage* Bringing communities together Helping artists get paid

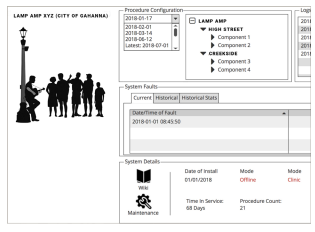
Easy To Install and Maintain

Attach to *existing* light posts Solar and battery powered options Digital monitoring and maintenance

Improved City Brand

Innovative *smart* technology Innovative *music* technology App promotes city exploration

Plug In Your Smart Hub



Remote Data Collection

LampAmp *constantly* monitoring sensor data features you select and we install.

The admin can visualize the location of **each** LampAmp and click to zoom into each unit to see detailed insights on data being collected.

All log files and data collected are stored in a smart hub that can be shared and visualized by the admin.

Remote Control and Management

The audio and power of each LampAmp can be managed through on/off controls, loudness controls, digital maintenance, and real-time voice communication can help facilitate interaction between the performer and the admin.





Smart Sound for Smart Cities

Light Up Your Streets With Sound

Our intelligent sound and IoT tower help cities launch *smart hubs*. Sound can be easily monitored and safely managed while you collect data from the weather, sidewalk, and roadways.

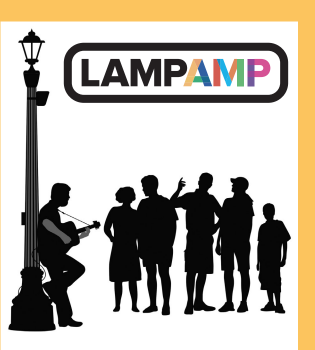


Amp Up Your Downtown

Our plug-and-play design makes it *easy* for artists to perform publicly in designated areas, at parks, on sidewalks, and in creative corridors while shows are *safely* measured and monitored.

REQUEST A DEMO Joey@LampAmp.tech

lamp amp brochure v7.indd 1



Thank you for being one of the first to experience and provide feedback on a LampAmp demonstration.

Name

۲

Email

Phone

City

Role / Title

Comments

A Smart City Has Smart Sound

Based on a list of tested and approved LampAmp capabilities, we build *each* unit to fit the needs of cities and neighborhoods. Please mark an **X** next to the features below that best fit your needs.

Managing the LampAmp	Χ
Remotely control power	
Remotely control audio loudness	
Security camera for artist/public safety	
Alerts for artist or audience arrival	
View/talk remotely with artist during setup	
Power: solar power + 12v battery	
Power: connection to city mains	
Connection: Wi-Fi provided by LampAmp	
On-call maintenance	

۲



the power of each

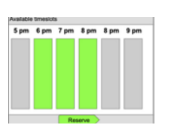
LampAmp

Normal Operation:

Devices with Alert

View LampAmp status with digital system monitoring

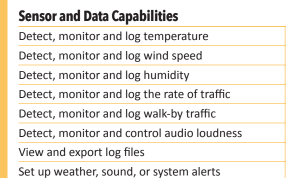
Performance Experience	Χ
Approve and schedule performances	
Promote shows to audiences from the app	
Additional mic and instrument inputs	
Waterproof mic and cable system	
Collect audience tips from app	
Collect audience tips from card reader	
Automatically process payments to artists	
Livestream performance to website	

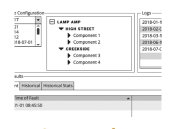


Approve and schedule performances Corem ipsum doior sit amet, consectetur adipiscing elit.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

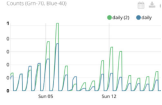
Promote performances via the Street Shows app





Х

Set up weather, sound, or system performance alerts



Detect, monitor, and log the rate of traffic

5/17/19 2:39 PM

۲