

**Pershing Square**  
City of Los Angeles Department of Recreation & Parks  
532 S. Olive St. Los Angeles, CA 90013

**Theater Technician: Lighting**

**Qualifications:**

- 2+ years of working experience as a lighting technician
- Must be able to read a lighting stage plot
- Must have studied as a lighting engineer at a college or tech school
- Must have advanced working knowledge of stage and light mechanisms
- Must have at least 100 hours of lighting rig time (hanging and focusing lights)
- Must be able to neatly run and patch lighting cables
- Must have knowledge of digital lighting consoles
- Must have at least 100 hours of light programming
- Must have an advanced knowledge of signal flow and power consumption/usage
- Must have advanced knowledge of lighting for live performances
- Must be able to trouble shoot live lighting challenges quickly and accurately
- Must be in good physical condition and able to lift 50 to 60 lbs. and not afraid of heights
- Must be handy with tools, able to maintain and perform basic repairs of lighting equipment
- Must be able to run a light show on the fly (without a set-list)
- You must have all of the above qualifications before applying for this position

**Available Hours:**

- Seasonal position/6-8 hours per day
- Summer concert series Mid June – End of August
- Winter Concert Series Mid Nov. – Mid January
- Special Events year round

**Description of Position Duties:**

- Assist LD with in-house set/show/strike.
- Communicate with touring LD's to set according to their specs.
- Participation in set and strike outside of lighting dept.

**To Apply:**

- Calls will not be accepted. Please send resume to: Louise Capone  
[Louise.capone@lacity.org](mailto:Louise.capone@lacity.org)

**Resume must include:**

- List of all consoles applicant has worked on.
- List all live venues where applicant has worked.
- List of certifications relevant to position.
- List job references with contact information both phone and email.

**Last Day to Apply:** Until Positions is Filled.