



LOS ANGELES FIRE DEPARTMENT REQUIREMENTS FOR USE OF CRANE/BOOM

- 1) Any portion of the camera Jib/Crane/Boom that extends over the public or an audience shall be a minimum of 8 feet above the highest ground/floor/grade (if no seats) or within 10 feet of the highest seated section.
- 2) Any portion of the crane or camera that may come in contact with the public, shall be padded.
- 3) At no time shall the base of the crane/boom block an exit or aisle.
- 4) A device shall be provided to prevent the dolly's movement into a restricted area.
- 5) Cables shall be matted or flown to avoid tripping hazards.
- 6) Barricades or Stanchions shall be provided to maintain a minimum of 4 feet clearance around base/and or operator.
- 7) Request for approval shall be submitted in writing, with plans drawn to scale at least 10 days in advance of event.
- 8) A special permit (NO CHARGE) will be required in order to use the crane/boom when used over the public.
- 9) If a track is used, the track shall not effect exits or aisles. Seats may be removed in order to maintain aisles.
- 10) Camera must be double safety cabled to the crane / boom.
- 11) If used in the dark, low wattage illumination will be required on both sides of the arm attached to the camera.
- 12) Visibility of exit signs shall not be hindered.
- 13) Use of a safety person may be required, in addition to the camera operator.
- 14) All legal exits, aisles, and seating arrangements shall be maintained.
- 15) A Uniform Fire Safety Officer may be required when camera Jib/crane/boom is used within the audience area of a public assemblage.



FIRE DEPARTMENT REQUIREMENTS USE OF CAMERA JIB/BOOM/CRANE IN PUBLIC ASSEMBLAGES

| EVENI NAME | | SPECIAL PERMIT# |
|---|--|--|
| EVENT DATE/TIME | | |
| EVENT LOCATION | | |
| audience area of a p Any portion of the minimum of 8 feet At no time shall the A device shall be p Cables shall be tape Minimum clearance and stanchions shal Request for approve working days in additional shall be sate. If used in the dark, jib/crane/boom atta. Visibility of exit signal to the shall be padded. Use of a safety personal state. | public assemblage. camera jib/crane/boom that in height above the ground the base of the jib/crane/boom that of the provided to prevent the dolled, matted, or flown to avote around the base and/or of the provided to maintain the shall be submitted in wrowance of the event. If the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. In the provided to the jib/crane/low wattage illumination whiched to the camera. | n block an exit or aisle. y's movement into a restricted area. id tripping hazards. perator shall be four feet. Barricades or rope his clearance. iting, with plans drawn to scale, at least 10—/// /boom. vill be required on both sides of the that may come into contact with the public dition to the camera operator. |
| Name of Company | | - |
| Address of Company | | - |
| Signature | | - |
| Print Name | Title | - |
| Phone Number | Fax Number | - |
| Date Signed | | |