

# **LASER HARP** Musical show with Laser Harp

## Technical requirements for indoor setups:

- The ideal space required is 3 meters x 3 m.
- The Laser Harp can be positioned directly on the floor, however ideally there should be a small stage that raises everything for a better visual enjoyment of the performance.

### In the point chosen for positioning the Laser Harp there must be:

- 220 Volts electrical socket (Schuko model).
- Balanced XLR cables (left/right) for the audio connection from our mixer to the control desk.

### Fundamental requirements:

- It is absolutely necessary to create dark or semi-dark conditions in the performance area.
- Smoke machines (water vapor) will be used to display the Laser Harp, <u>therefore the fire-smoke alarm</u>
  <u>system in the area must be deactivated</u> in the dedicated room during the show.
  <u>This is very important, without diffusion of ambient smoke the Harp of Light is not visible!</u>
- The Laser Harp must **not be** placed in a point where the ceiling has reflective surfaces (glass, mirrors, etc.).
- Total electrical current absorption of Laser Harp instruments 3kW.
- **The complete setup of the Laser Harp is to be considered fixed in the chosen location.** If it is necessary for the organizational needs of the event to move and reposition the Laser Harp, the organization must provide an <u>adequate platform with wheels of at least 2 meters x 2 m. on site.</u>

#### **Important:**

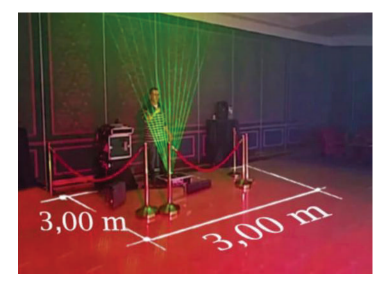
The above requirements refer to setups in **closed environment (indoor)**, for outdoor presentations it is necessary to evaluate, each time, the feasibility of the Show.

www.laserharp.net info@laserharp.net





Complete Laser Harp setup



Space required 3m x 3m



XLR balanced cables



Our Schuko plug