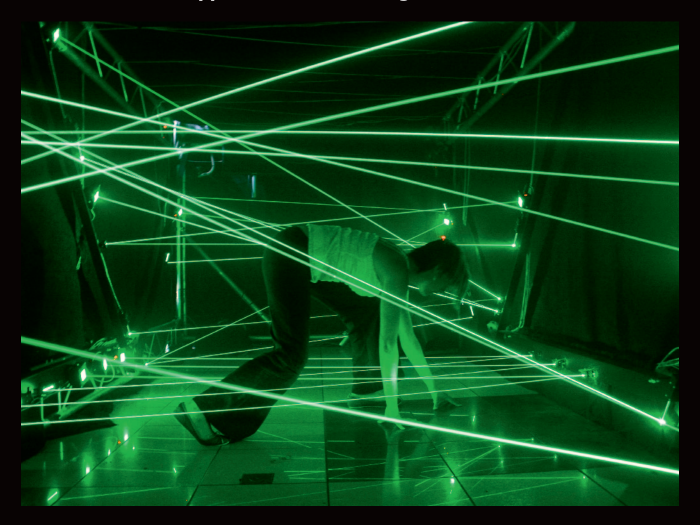


# Laserlight M 1 5 5 1 0 17

## World's first TÜV-approved laser challenge



Do you dare to pass the laser obstacles without touching? In the shortest possible time? This laser mission is tough! As a world's first Laserlight Showdesign succeeded in creating this unique game experience with TÜV-certification for unattended operation in amusement parks, museums or indoor playgrounds. Equipped with a coin acceptor this installation pays itself off in few months. This game is addictive and encourages to beat the highscore again and again.

#### **Features**

- highly variable and expandable laser mission
- variable number of laser beams different game variants
- moving laser beams (programmable, patterns saved on SD card)
- central control unit with safety controller
- multimedia controller (Laserlight ShowServer) for fog, sound, lighting and video effects
- customised programming possible
- easy to use settings menu for game parameters and effects to be modified by customer
- power failsafe and displacement safe
- made in Germany



### **Technical Data Sample Installation**

- 18 laser sources
- 18 laser mirrors
- 18 laser sensors
- 36 single laser beams
- 3 game levels (6, 12 or 18 activated lasers)
- time logging and highscore lists for each game level
- freely configurable penalty time for each beam contact per game level
- settable game parameters and effect durations
- fully automatical fog control for best visibility of laser beams in midair
- printout of the achieved time score by receipt or label printer
- sound and lighting effects at beam contact and new highscore
- recognition of defects and displacement by safety controller
- "Laser saver" mode for prolongation of laser lifetimes
- capacity of around 100 persons per hour
- TÜV-certified setup, no operator required
- automated operation with coin acceptor possible



Mobile version of laser game





Time Display



Laserlight ShowServer Multimedia Controller

#### Made by:



Laserlight Showdesign Grunowstr. 3 13187 Berlin / Germany

mail@laserlight.de

Tel. +49 (0)30 / 49 76 09 76 Fax +49 (0)30 / 499 066 23

www.laserlight.de