

## **LETOV SIMULATORS**



producer of **EASA** certified simulators

## **GP ONE** high-wing ultralight aircraft simulator with suspended motion

## **Basic information:**

- Designed for high-wing single piston engine aircrafts
- Easy access to cockpit due to suspended motion
- Realistic simulation feeling
- Certifiable by EASA up to FNTP I
- Minimizing a training-related stress
- Greater prestige of your flight school
- Practicing emergency situations and procedures
- Practicing students' habits in training
- Real flight model
- Real and fully functional instrument panel
- Fully functional controls
- Delivered as self-installation
- 24-month guarantee and free technical support
- Visual scenery includes small and large airports
- Optional installation of own airports
- Software support for designing own scenes







## Technical data:

- Dimensions for transport: 2,57 (h) x 2,9 (l) x 1,61(w) m
- Dimensions for Operation: 3,5 (w) x 4 (l) x 3,0 (h) m
- Power source: 230 V max 16 A
- Weight: 430 Kg
- Operation temperature: 15 30 °C
- Storage temperature: 1 40°C (no water condensation)
- Storage humidity: max 70%
- Light conditions: darkened room
- Motion platform: 4 DOF, 35 degrees, Gforce max 2.24 G







