



WORLDWIDE Exclusive!



Photovoltaic ID booth
Photos naturally yours

Photovoltaic ID booth

WORLDWIDE
Exclusive!



A 100% autonomous booth

With a photovoltaic solar panel on its roof, the booth is self-sufficient in terms of power-supply and does not need any external electrical connection. The energy produced is stored in a battery which feeds the booth system when operating.

Electricity produced: 500 watts / day

An optimized electrical consumption

As customers enter the booth the presence sensors activate the booth system. When unused, the booth remains in sleeping mode to keep power consumption at its lowest. The lighting is functioned to capture quality photos only during the capture step.

Only the energy requested is consumed.

The Photo-Me quality

To achieve the highest picture quality the booth has been created with the exclusive Photo-Me lighting system. The Photovoltaic Booth is ICAO compliant for official ID photos (e.g. passport, ID card) and customers are guided throughout the process by a multimedia software.

Range of service:

- > Colour or black and white photos
- > White or light grey background
- > ICAO approved identity photos
- > Photos 1.37" x 1.77": 4, 5 or 6 poses
- > Photos 1.96" x 1.96": 4 poses
- > Portrait
- > Mini ID 0.7" x 0.94" (16 or 24)
- > Fun photos



Technical specifications:

- > Dimensions: H 114.17" x L 66.9" x D 41.3"
- > Floor space: 10.76 sq. ft
- > Weight: 480 kg
- > PC Atom processor
- > LED light source
- > Minimum sun lighting request: 50th parallel latitude maximum
- > CE certifications

