

# SURFBOARD

WITH ELECTRIC

# JET ENGINE



*The Lampuga Air is the first, fully patented, electric powered iSUP*

# LAMPUGA IN FACTS & NUMBERS

The Lampuga represents **silent** motorsports powered by innovative jet technology, reaching speeds up to 29 mph when planing. What makes this new fun activity also special is the fact that its supporters are able to combine power and exciting rides with respect for the environment: the Lampuga employs an **emission-free** engine and creates only a very **low sound profile**.



*"The antislip and comfortable grip surface provides excellent stability."*

29<sup>\*</sup> mph  
up to  
**15 HP**

## AIR

The Lampuga Air combines the speed and agility of the Lampuga Boost with the handiness of hand luggage. The body of the board is inflatable. Engine, battery and the complex electricity controlling system fit into a 3 ft 3 in, 1 ft 8 in, 4 in carbonfibre composite case. The body of the board can be easily inflated by an electric pump. This enables everyone to transport and use the Lampuga Air at every imaginable place.



battery duration:  
**up to 40 min.\***  
range:  
**11 miles\***



battery type:  
**50.4V [Li]**  
charging:  
**120 min.**

**L** 6 ft 11 in  
**W** 2 ft 4 in  
**H** 0 ft 6 in **70 lbs**



## Made in Germany

The Sashay GmbH pictures itself as an exclusive manufacturer of premium-quality personal watercrafts. The location Hamburg was selected deliberately. It is the gate to the world and known for its wide and dense network of reliable and experienced partners in shipbuilding and electrical engineering.

## SCOPE OF DELIVERY

**Lampuga**  
**AIR Surfboard**  
with electric jet engine

- + Box for accessories
- + 30A charger
- + Maintenance kit
- + User & technical manual