

**AUTONOMY & TECHNOLOGY**

Wybot S2 Solar Vision

The Wybot S2 Solar Vision combines power, intelligence, and autonomy.

Equipped with a smart onboard camera, it detects debris with precision and effectively cleans the floor, walls, and waterline, for all pool types.

Thanks to its built-in solar charging station, it automatically returns to its dock, positioned just under the coping, within easy reach.



Versatile

Designed to adapt to all pool configurations

The Wybot S2 Solar Vision guarantees effective and effortless cleaning.

With its compact size, low weight, powerful suction, and optimized autonomy, it navigates all areas of the pool, including corners and walls.



Autonomous

Engineered for total autonomy

Charge it using solar power in just 2 days for an eco-friendly solution, or plug it into a power outlet for immediate charging.

Easily switch between solar and DC charging depending on your needs, and never worry about the battery.



Smart
Navigation

A revolutionary vision for smart cleaning

The S2 Solar Vision is equipped with a smart camera, enabling it to detect and target dirt with high precision.

Guided by vision and sonar navigation, it intelligently focuses on debris zones and cleans with maximum efficiency.



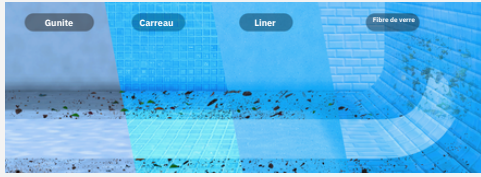
Dual
Filtration

Ultra-efficient filtration for crystal-clear water

The Wybot S2 Solar Vision is equipped with dual filtration: a 180µm basket for larger debris and a 25µm cotton filter for fine particles.

With a 3.8-liter capacity, it reduces emptying frequency, offering efficient and uninterrupted cleaning.

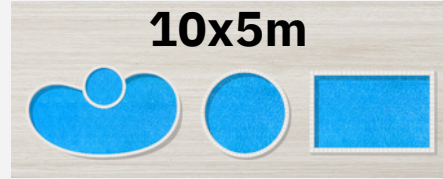
For which type of pool?



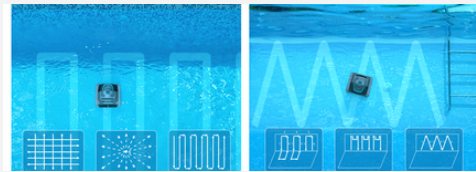
The Wybot S2 Solar Vision adapts to all surfaces: tile, liner, concrete, or shell, for a perfect clean.



Thanks to underwater ultrasonic communication, the Wybot S2 Solar Vision can be remotely controlled with remarkable precision directly from a smartphone.



The Wybot S2 Solar Vision adapts to all pool shapes—rectangular, round, oval, or free-form—for efficient cleaning everywhere.



Connected to the Wybot app, the user can access predefined movement paths for the ground (3 patterns) and the walls (3 patterns).



Android



iOS

TECHNICAL SPECIFICATIONS

Cleaning Coverage	Floor, walls & waterline
Usage / Charging	3h00 - 3h00 3h00 - 48h00
Filtration	180µm filter basket + 25µm cotton filter
Weight & Size	8,5kg - 40(L)x39(l)x25(H) cm solar panel - 49(L)x44(l)x5(H) cm
Motors & Power	3 motors - 90W
Suction Flow Rate / Movement Speed	14 m3/h - 10m/min
Battery Power	25.2V 5600mAh
Sensors	Gyroscope, Infrared, Depth, Sonar & Camera
Mobile Application	
Remote Control	
Cleaning Mode Configuration	Via APP + Button
Timer Types	1 x 200 min 2 x 100 min 3 x 66 min 4 x 50 min
Modes Cleaning	Floor - Walls - Waterline - Walls + Floor - Standard complete pool - Turbo - Eco - Expert - Vision (Floor)



Included in the packaging

- Robot
- Charging base + solar panel
- Charger + cable
- Floating parts
- Retrieval hook
- User manual
- Quick start guide

36-Month
Warranty