



**DROP &  
MOW**

## **L60**

### NO SET UP ROBOTIC MOWING

#### **NO INSTALLATION, NO WIRE, NO FUSS**

Simply place the robot on your lawn and set it off mowing. The smart grass sensors (ZGS) detect where your lawn ends to keep it in the right area.

When it's finished simply pick it up and put it on charge.

Keeping small gardens in pristine condition has never been easier with the new Ambrogio L60, designed for residential gardens up to 200m<sup>2</sup>. Ambrogio L60 is ideal for those who want a perfectly mowed lawn, without the need to install perimeter wires. The robot's ease of use also allows it to be put into service immediately and transported across multiple areas and different gardens.

Designed to allow you to benefit from all the advantages offered by Ambrogio's simple and innovative technology. This model provides an excellent cut while mulching to recycle clippings into the turf, resulting in a greener, lusher, healthier lawn in an eco-friendly way.

#### **SIMPLE & ECO-FRIENDLY**

Respects the environment and works quietly, the management is simple and intuitive.

#### **SMALL, COMPACT & SAFE**

Designed for small to medium sized gardens, it moves with agility in complete safety.

# L60



Bluetooth Receiver + App

ZGS Connect (Optional)



200 m<sup>2</sup>



## Simple, no installation for small areas

Keeping small gardens in flawless condition has never been easier with the Ambrogio L60, designed for residential gardens up to 200m<sup>2</sup>. The Ambrogio L60 is ideal for those who want a perfectly mowed lawn, without the need to install perimeter wires. Thanks to its ease of use, the robot can be put immediately to work and moved in different areas and multiple lawns. With the Ambrogio app it is possible to control and update the robot.

**NO Installation NO Perimeter Wire!**

### L60 DELUXE

200 m<sup>2</sup>

5 Ah lithium-ion

2:00h Continuous cutting\*

### Lawn Area\*

1 X



\*\*Tennis court area comparison is an approximation based on standard singles tennis court dimensions.



**No perimeter wire to install**



**Eco Mode Sensor** To recognise the mowed areas and reduce working times to the total advantage of the lawn and less wear of the robot.



**Lightweight and portable**



**Bluetooth Receiver** To transfer software updates from Smartphone/Tablet to the robot and to use the "Ambrogio Remote" App from iOS and Android.



**Slopes up to 50%**



**ZGS Sensor** The ZGS (Zucchetti Grass Sensor) sensor detects the presence of grass and allows the robot to recognise any holes or empty spaces, even without a perimeter wire marking off the area.



**Four wheel drive**



**Navigation** The combination of drop off, bump and ZGS sensors allow the L60 to navigate your lawn. It can detect solid obstacles, borders / cliff edges and level patio, or any area without grass.



Symmetrical Design; Bilateral Working Reduces Turning



Simple Control Panel



Bumper With Mechanical Obstacle Sensor



4 Edged Solid Steel Blade & ZGS Grass Detecting Sensors



Easy Access Charging Port

\*The work cycles vary in relation to the amplitude and to the characteristics of the area.

