

We gave Landroid the gift of sight





The robot mower that's aware of what surrounds it

VISION

T

All robot mowers can do is travel back and forth within an area that's either restricted by a wire, or satellite coordinates. Not that clever. We gave Landroid Vision the gift of sight.

tom's guide

Best smart home device

It can even cut your grass at night, so you can wake up to a freshly mowed lawn.

Tom's Guide, US



The cognitive robot

Landroid Vision's deeply trained neural network determines grass to mow, obstacles to avoid and limits not to cross.

the wall street journal.

Self-driving lawn mower

It's packed with cameras and autonomous-vehicles AI so it can tell the difference between grass and other surfaces.

The Wall Street Journal, US



Most captivating products

With the Vision, Worx has done away with [...] setting up a guide wire around their yard.

Fast Company, US





No setup needed

Just set Landroid Vision on any lawn, push the button and watch it do its thing. No boundary wire, no antenna, no hassle.



Active safety

Other robot mowers bump into obstacles. Not a big deal when hitting outdoor furniture and trees, but crucial when it comes to pets, wildlife and human beings. Vision takes care.

Multiple zones management

Vision is designed to safely stay within solid sections of grass. It will only leave the area if you want it to. Just place RFID tags and it'll know where to travel to.

 \bigcirc

WORX

Vision's window to the world

Landroid Vision gathers information about the world through its eye: a high dynamic range, full HD, wide angle camera with auto-white balance that can handle extreme contrast and glares.







Turning information into understanding

Vision's neural network continuously interprets information acquired through the camera, determining the robot's behavior.



Brainpower

Vision's chip is built for stability, reliability and speed. Its neural network processes one camera frame every 0.05 seconds and makes the right decision accordingly.

Future proof

No matter how many million pictures have fed Vision's deep learning, there'll always be unexpected scenarios. No fear. Over-the-Air updates will get you covered.



Stay in control

Vision shares the same best-in-class app as all Worx Landroid robot mowers. A gateway to the Landroid cloud ecosystem.

CUT TO EDGF

Vision inherits Landroid's acclaimed Cut-to-Edge feature, meaning there's less trimming for you to do afterward.



Let it mow at night, enjoy your lawn during the day

Vision will quietly mow at night without harming nocturnal life. When animals are spotted, it steers away from them. (Optional accessory).

The more often, the better

As turfgrass experts would tell you, the single most important element of lawn management is frequency of mowing. If you let Vision do it, you'll get the best lawn you ever had. In weeks.



When you're in the mood for pruning, trimming or blowing, just grab the battery onboard your Vision, plug it into your Worx garden tool, and you're good to go.



Configurable to your needs



Seize the night

Shine a light over your lawn and let Vision mow at night without hurting nocturnal animals.



Garage

Vision garage protects Vision from extreme weather, and excess UV. Composed of durable metal material, provide long and stable protection for your Vision.

RFID



Designed for lawn with multi-region, assist Vision mower understand the layout of garden, and improve the working efficiency.



Magnetic strip kit

Expand your off-limit digital fence with this kit, fit for gardens with areas to be protected, borders covered with grass and adjacent lawns.



Sentry in the garden



High-pitched alarm is a sentry in the garden, it will start beeping once lifted up, give instant alert to its owner that the machine is under a danger of being stolen.

There's a Vision for you

Landroid Vision M600

O. Miles	
Cutting	
Cutting width	18 cm
Cutting height,	
adjustable	30 mm
	60 mm
Multi-zone	
management	
Cut-to-Edge	
Self-leveling	
blade disc	1
Cutting height	
adjustment	Manual
aujustment	Manual
Basic specification	-
Cutting blade type	3
	3
Recommended	c
lawn size	600 m ²
Maximum slope	30 %
Noise level	59 dB
Water hose	
washable deck	
Battery and charge	
Battery capacity	2 Ah
Charging current	1.5 A
Power voltage supp	oly 20V
Connectivity	
Bluetooth	
Wi-Fi	
Here bet and a second	-
User interface	
Landroid app	V
Built-in display	LCD
Coffmens undates	1000
Software updates and upgrades	
Over-the-air	
Via USB	

Landroid Vision M800

	A CONTRACTOR OF A CONTRACTOR A
Cutting	
Cutting width Cutting height,	19 cm
adjustable	30 mm
Marial and	60 mm
Multi-zone	
management	× ,
Cut-to-Edge	
Self-leveling blade disc	
Cutting height adjustment	Manual
aujustment	Wallual
Basic specification	e
Cutting blade type	3
Recommended	Ű
lawn size	800 m²
Maximum slope	30 %
Maximum slope Noise level	30 % 59 dB
Noise level	30 % 59 dB
Noise level Water hose	
Noise level	

Battery capacity 4 Ah Charging current 3 A Power voltage supply 20V Connectivity Bluetooth Wi-Fi User interface Landroid app

Built-in display LCD

Software updates and upgrades Over-the-air Via USB

Landroid Vision L1300 **WR213E**

Cutting

Cutting width Cutting height,	22 cm
adjustable	30 mm
	60 mm
Multi-zone	
management	\checkmark
Cut-to-Edge	
Self-leveling	
blade disc	
Cutting height	
adjustment	Electronic

Basic specifications

Cutting blade type	3
Recommended	
lawn size	1300 m ²
Maximum slope	30 %
Noise level	59 dB
Water hose	
washable deck	

Battery and charger

Battery capacity	4 Ah
Charging current	3 A
Power voltage supply	20V

Connectivity Bluetooth Wi-Fi User interface Landroid app

Built-in display LCD

Software updates and upgrades Over-the-air Via USB

COMING SOON

THUR

Landroid Vision L1600 WR216E

Cutting Cutting width Cutting height,	22 cm
adjustable	30 mm 60 mm
Multi-zone	, /
management Cut-to-Edge Self-leveling	v √
blade disc Cutting height	
adjustment	Electronic
Basic specificat	tions

Cutting blade type Recommended 1600 m² lawn size Maximum slope 30 % Noise level 59 dB Water hose washable deck

attery and

Battery capacity	4 Ah
Charging current	5 A
Power voltage supply	20V

Connectivity Bluetooth Wi-Fi

User interface

Landroid app Built-in display LCD

Software updates	
and upgrades	
Over-the-air	
Via USB	