



"BEST OVERALL - EUFY ROBOVAC 11S WITH BOOST IQ... This smart Eufy RoboVac is an affordable and versatile little vac bot that has a particularly good design.

BUSINESS INSIDER

"BUDGET PICK - For just \$220, the Eufy RoboVac 11S is significantly cheaper than every other robot vacuum we tested, but it's just as good at cleaning."

"These are great cleaners, rarely get stuck, run much quieter than anything we've tested, and fit under more furniture."



SLIMMER DESIGN. JUST AS POWERFUL.

The upgraded RoboVac R450 is only 72.5 mm thin but packs 1300Pa of suction strength.





Ultra-Slim

72.5 mm ultra-slim design enables RoboVac to clean areas under furniture with ease.



Strong Suction

Maximum suction power has been boosted to 1300 Pa for better extraction of dirt and dust from carpets and floors.



BoostIQ[™] Technology

Suction power is automatically increased if RoboVac detects stronger power is needed to ensure the best clean.



Always Prepared to Clean

RoboVac automatically returns to the charging base when power is low, ensuring it's always charged and ready to vacuum.

RoboVac R450 **VS** iRobot Roomba 616

Max 1300 Pa Brushless Motor	②	Strong Suction Power	×	300 Pa Conventional Motor
Max 100-Minute Runtime Li-ion Battery	②	Long Runtime	×	60-Minute Runtime Li-ion Battery
72.5 mm / 2.85 in Tall	⊘	Slim Design	×	93 mm / 3.66 in Tall
0.6 L Capacity Washable	②	Large Dust Box	×	0.6 L Capacity Non-Washable
Remote Control	②	Manual Cleaning	×	No Remote Control
55dB		Low Noise	×	69dB
Triple-Layer Filter + High-Performance Filter		High-Performance Filter	×	Single-Layer Standard Filter
2	⊘	Side Brush	8	1
Daily	Ø	Schedule	×	N/A



eufy RoboVac R450 VS Roomba 616





Tech Specs

Item Name	RoboVac R450	Scheduling	Daily
Color	Black	Dust Collector Capacity	0.6L
Navigation Technology	Bounce	Filter	High-Performance Filter
Collision Avoidance System	Υ	Battery Type	Li-ion
Self-Charging	Υ	Runtime	Max 100 min
BoostIQ™ Technology	Υ	Ton Digita	Anti-Scratch Tempered-Glass Panel
3-Point Cleaning System	Υ	Top Plate	
Suction Power	Max 1300 Pa	Operating Volume	55dB

Specs not finalized and subject to change.

D	ri		in	
т	u	L.	LI I	ч

MSRP:	
	Price to Retailer:

