

Passion in Robotics for 25 years, YUJIN ROBOT releases robot vacuum cleaner iCLEBO POP! Advanced robot technologies makes better life style.

iCLEBO
INTELLIGENT CLEANING ROBOT
POP

www.robo-sos.ru



Space analyzing driving algorithm



Customized door sill mode



Eco-friendly technology allows long lasting power



Double whirling intensive cleaning



The best cleaning performance

SPECIFICATIONS

Diameter 350mm / Height 89mm / Weight 2.75Kgs / Capacitive touch buttons / Anti-bacterial filter / Micro fiber mop / Lithium Ion battery / 100 minutes charging time / 160 minutes running time / Remote control / Auto-charging

Smarter robot vacuum cleaner, iCLEBO POP made by robot experts.



Yujin Robot Co., Ltd. is a leading robotic industry. We are experts on developing service robots for cleaning, education, and elderly care.

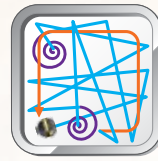


Maximized cleaning efficiency with space analyzing extended driving algorithm

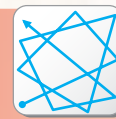
Analyzing space! Judging environment!
Smart space analyzing extended driving
system never miss every nook and corner.



Others



POP



1st Step
Random



2nd Step
Whirling



3rd Step
Corner



Climb mode

Set the mode as you like for your home environment.
Customized door sill(threshold) mode cleans
clever and easy.



| POP | Company A | Company B |
|------|-----------|-----------|
| 18mm | 12mm | 10mm |



Running 160 minutes for single charge

Using our highly efficient energy saving technology,
iCLEBO POP can run up to 160 minutes, the longest
running time among equivalent models.



When running on standard 132 sqm. house.
Depends on cleaning condition, the result may vary.



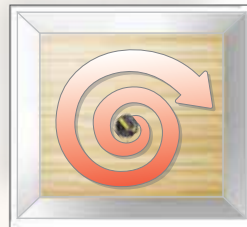
Others
70 minutes

POP
160 minutes



Neat and tidy with dual whirling intensive cleaning

Where needed to clean more, and meticulous
dual whirling mode enables to pick up fine dust.



The best cleaning performance among equivalent models

The combination of 3 steps blade + spiral brush
+ vacuum suction perform enable the best cleaning
performance among equivalents
(IEC test environment result)

