

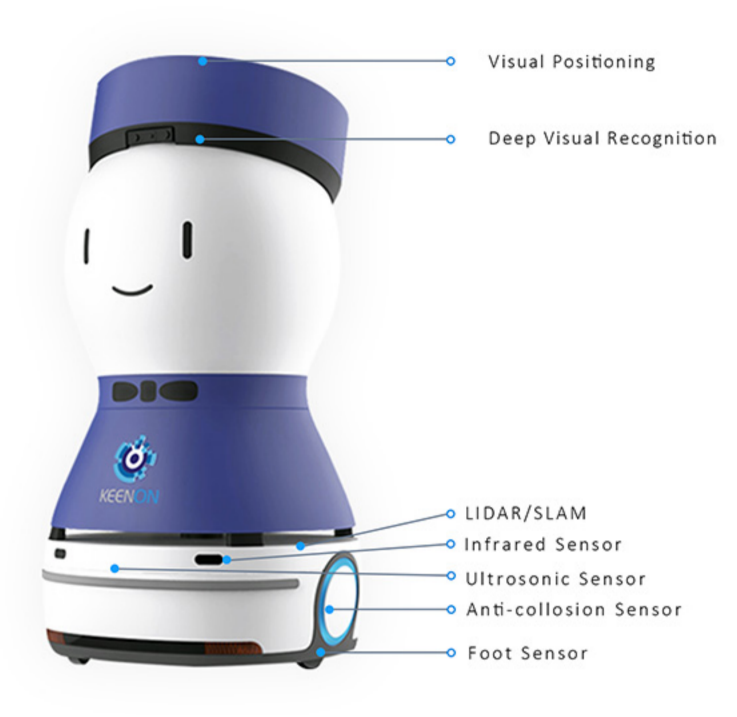


PEANUT

Commercial Guiding Robot

The commercial guiding robot is the best partner to lead an accurate way for every customer. This guiding robot applies the best sensor technologies, LIDAR/SLAM/Infrared/sonar sensors, to realize autonomous and accurate path planning and navigation. The machine vision and deep visual recognition technologies are applied to guarantee precise obstacle avoidance.

It can be an usher in the shopping mall, department store, hospital, convention center, exhibition and trade fair; also can be an expositor in the museum, art gallery, and science center etc.



FEATURES

- Accurate guiding and ushering.
- Autonomous navigation and positioning.
- Mapping and path planning.
- Automatic obstacle avoidance.
- Dedicated work, relentlessly and whole-heartedly.
- Long working hours.
- Never ask for salaries and allowances.

BENEFITS

- · Reduce costs of laborer and management.
- Attract more eye catches.
- Increase customer interactions and experience.
- Low capital investment.
- Increase the working efficiency.
- Promote the social marketing of the business.
- Never pay salaries.

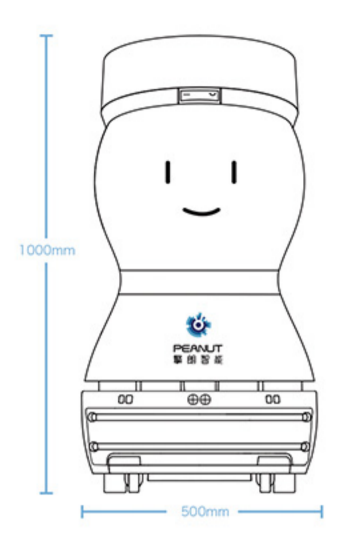
APPLICATIONS

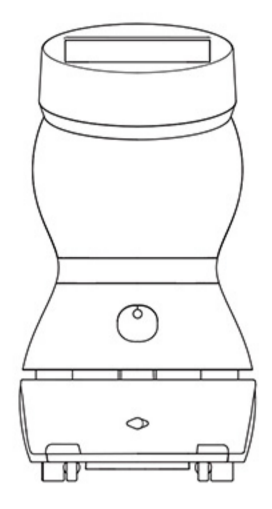
shopping mall, department store, hospital, convention center, exhibition, trade fair, municipal services, bank, museum, art gallery, science center.

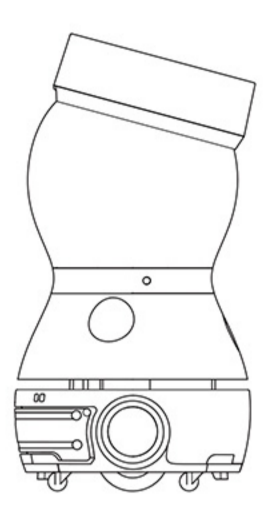












Data Sheet	
Model	G1
Dimensions	500x500x1000mm
N.W.	55 kgs
Max Speed	1 m/s
Max Slope	≤ 5 degree
Rated Power	90 W
Battery Capacity	DC 48V 12 Ah
Battery Life	≥ 8 hrs
Standby Current	< 0.5A
Standby Time	≥ 48 hrs
Life Span	10000 hrs
Working Environment	indoor, smooth floor
Environment Temperature	0~45°C
Type of Charging	Auto/Manual

Data Sheet	
Dimensions Of The Charging Set	230x220x290mm
Weight Of The Charging Set	1 kg
Networks	WIFI/4G/Blue tooth
WIFI	802.11b/g/n
Available Colors	Blue/Pink/Purple

Sensors		
LIDAR	Υ	
SLAM	Υ	
Machine Vision	Υ	
Deep Visual Recognition	Υ	
Sonar Sensor	Υ	
Infrared Sensor	Υ	
Contact Sensor	Y	

IMPORTANT NOTICE:

Time of Charging

This spec sheet is meant for commercial purpose only. Specifications are subject to change without notice.

4 hrs

Keenon Robotics Co., Ltd.

- 11/F, Bldg 56, No. 1000, Jinhai Rd., PD, Shanghai, China 201206
- © TEL: +86 21 8027 0547
- € www.KeenonRobot.com
- pr@keenonrobot.com





