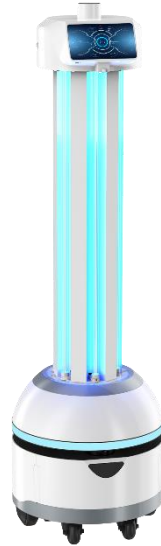


GERMCLEAN™ UV-C Smart Robot

Model UVC-1015

Disinfecting surfaces can be a long and tedious task, especially when trying to cover a large area. The GERMCLEAN™ UV-C Model UVC-1015 Disinfection Smart Robot is designed to take this time-consuming task off your hands with its intelligent, convenient, and practical operation. Suitable for hotel lobby, convention room, corridor, public area, casino & large spaces.

Recommendation: 1-5 units per hotel depending on the hotel size



With Infrared human body proximity sensing

Specifications

Rated Power	180W (30W*6)
Rated Voltage	110V/220V
Operating System	Android(5.1)
Processor Type	RK3128 RAM LPDDR3:1G Built-in NAND FLASH: 8GB USB Debugging Port: Micro USB 2.0 Interface Power Button: One-key Boot Display Screen: 7 Inches, IPS Screen (16:9) Speaker: 4Ω/3W Mono Speaker
Function	Timed disinfection/customized disinfection route/automatically return to charge/remote navigation deployment
Lamp Tube	Phillip TUV T8
No. of Tube	30W*6
Length of UV Lamp	90cm
Lamp Life	8000h
Motor Driven	5.5 Inch Hub Motor
Lidar	20m
Type of Battery	10S16P Capacity 20800 mAh/37V
Battery Life	1.5-2.0 Hours
Charging Method	Automatic Recharge/Direct Charge
Product Measurement	450*450*1462mm

Highlights:

- Intelligent design (cruise + return)
- Ultraviolet disinfection
- Efficient & reliable
- Two modes - attendance & fixed point
- MA-certified with up to 8,000 hours of lifespan
- 6Pcs 30W Philips ultraviolet lamps for 360-degree disinfection
- Facial recognition, body temperature & thermal imager
- Voice alarm (Option)
- Smart & safe navigation with 3D obstacle avoidance (1m)
- Laser radar with max 40m scanning range (auto navigation)
- Remote wireless transmission
- Automatically returns for charging
- Other than hotels, also suitable for schools, airports, offices, hospitals, shopping malls and other large spaces.