





INCREASE PRODUCTIVITY. LOWER OVERHEAD

OUR AUTONOMOUS FLOOR CARE SOLUTION SCRUBS, SWEEPS, VACUUMS, AND MOPS. ALLOW YOUR TEAM TO FOCUS ON WHAT TRULY MOVES YOUR BUSINESS FORWARD. NO SICK DAYS. NO TRAINING TIME. JUST CONSISTENT. INDUSTRIAL-STRENGTH PERFORMANCE — EVERY SHIFT.

WHILE SLASHING CLEANING COSTS BY OVER 50%.

ALLOW YOUR WORKFORCE TO FOCUS WHERE VALUE THRIVES

AUGMENT &

&

AMPLIFY

LABOR BY THE HOUR

~REDEFINED~



INCREASE CUSTOMER SERVICE

- + STOCK MORE SHELVES
- + CONSISTENTLY MANAGE INVENTORY
- + ELEVATE PEOPLE

MORE VALUE WITH LESS OVERHEAD



VISUAL AND LASER SLAM NAVIGATION



AUTO WATER CHANGE AND CHARGING



BREAKPOINT RESUME CLEANING



REAL-TIME PERFORMANCE REPORTS



MULTI-STORY CAPABILITY

WE LOOK FORWARD TO HEARING FROM YOU!









- Powered by the PUDU SLAM
 positioning system, CC1 supports
 both visual SLAM and laser SLAM
 to perform tasks more efficiently
 in complex scenarios.
- Charging Station: The robot will automatically return to the charging station when the power is low.
- Get real-time notifications and reports for cleaning performance such as the cleaning time and area.
- Collect and summarize the working status of each unit and automatically generate a cleaning report.Clean
- Breakpoint Resume Cleaning If the power is low but the cleaning task hasn't been completed, CC1 can remember the cleaning progress and resume the previously unfinished task after being fully charged.
- Suitable for both hard floors and soft carpets

• PUDU	CC1 No.1		Daily Cleaning Area Total daily cleaning area compared to weekly				
				_	/	_	
1	W	07/01	07/02	07/03	07/04	07/05	07/06
		Key Clear	ing Area				
☑ Cleaned Area		Areas clean	ed more than 4	times a day	on average		
33,723m²				4			
Cleaned Time							
50h		ste Water Volume	1				

Cleaning Modes 4 15L **Clean Water Capacity Waste Water Capacity** 15L **Charging Time** < 3h 4h - 9h **Battery Life Operating Noise** < 70dB(A)Max 3.94 ft/s **Speed** Suction Max 17000Pa

MOBILE WATER STATION



Cleaning Efficiency

DOCKING STATION



ELEVATOR CONTROL MODULE



CARPET ASSEMBLY

7500 -10700 ft²/h

WE LOOK FORWARD TO HEARING FROM YOU!

