



*one run per day



3,000 SQM

High cleaning productivity
up to 3000 sqm per hour



4CM EDGE

Ability to reach edges & corners
to 4cm from the wall



WATER SAVING

Savings of up to 4,000L* of
water every month



6 HOURS BATTERY

Cleans continuously for up to
6 hours on a single charge

IDEAL FOR INDOOR & OUTDOOR LARGE ENVIRONMENTS

Applicable environments and floorings

Parking lots / Airports / Stations / Shopping malls / Supermarkets
Manufacturing facilities / Logistics warehouse / Piazza



ECOBOT SCRUBBER 75

PRODUCT SPECIFICATIONS

Dimension	L1370 x W962 x H1417 mm
Total Weight	464 Kg (Incl. battery 64 Kg)
Cleaning Width	750 mm
Pad / Brush Diameter	3 x 354 mm disc
Productivity	Up to 3000 m ² /hour
Brush Rotation Speed	Up to 270 RPM
Downward Brush Pressure	Up to 44 Kg
Brush Motor	3 x 150 W
Drive Motor	400 W
Vacuum Motor	500 W
Continuous Operation	Up to 6 Hrs
Cleaning Speed	Up to 4 km/hr
Clean Water Tank	75 L with 4-stage filtration
Dirty Water Tank	50 L
Battery	24 V / 240 Ah Li-ion
Charging Time	Approx. 4 hrs
Safety System	LiDar, 3D Camera, Ultrasonic Sensor, Collision Bumper, Touch Sensor (Rear Wheel)



Multiple sensors

Long-range lidar, visual sensor, ultrasonic and passive collision sensors are all fused together to empower ECOBOT 75 to detect various obstacles from all directions



Front brush head

Front brush head rotate 270° with brush rotation speed at 270 rpm and scrubbing pressure 35kg, leaving no area uncleaned



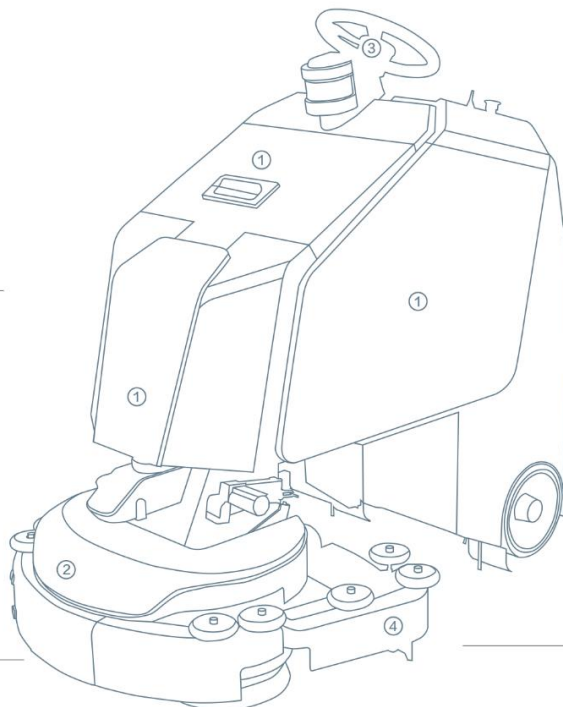
Dual purpose

Auto and manual mode



Mini roller brush

Optional for light sweeping



better products
cleaner environment

Klenco (Singapore) Pte Ltd

📍 18 Gul Crescent S629527 ☎ +65 6862 3388

✉ info@klenco-asia.com 🌐 www.klenco-asia.com

