

## AMC-RC Autonomous Mobile Cobot - Roller Conveyor



manual autonomous





## AMC-RC Autonomous Mobile Cobot - Roller Conveyor

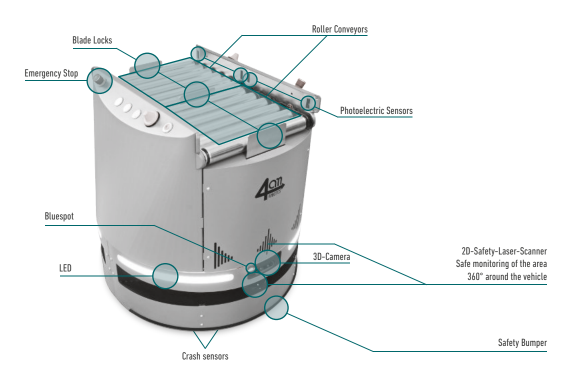
210 kg
2,2 m/s
Number of parking spaces: 2 / limited with 3 blade locks Dimensions per parking space: 400x300 mm Payload per parking space: Max.15 kg Drives: Intertec EC5000
SIEMENS TIA + ROS
SLAM
+/- 20 mm
CE-certified according to DIN EN ISO 3691-4
2x 2D-Safety-Laser-Scanner, Safety bumper, Crash sensors
2x 3D-Camera
Photoelectric Sensors - Laser safety class I
Lithium-ion
Nominal / Charging end voltage: 53,5 V DC / 60A Energy / Capacity: 2.800 Wh / 60 Ah Battery charging time (with charging station): ca. 1 h
Ca. 8 h
Ready
WiFi / 5G

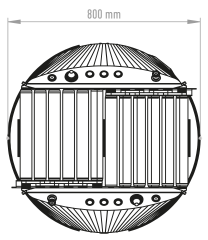


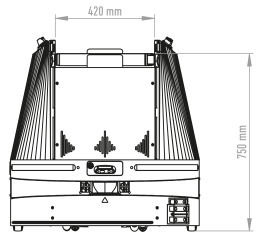


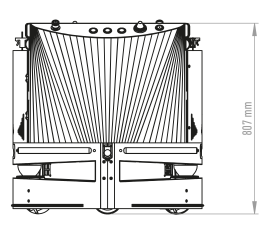
## AMC-RC

## Autonomous Mobile Cobot - Roller Conveyor











4am Robotics GmbH  $\cdot$  Max-Lang-Straße 56/1  $\cdot$  D-70771 Leinfelden-Echterdingen DATASHEET  $\cdot$  EN  $\cdot$  250513  $\cdot$  AMC-RC  $\cdot$  3/3