

Walking and thriving—empowered by robotics

Smart Electric Carbon Fiber Rollator

CTI One is proud to unveil the Electric Carbon Fiber Ultralight Smart Rollator W102 — our innovation in mobility support. CTI One Corporation is an US company located in the San Francisco Bay Area, the home of the Silicon Valley. We design, develop and manufacture AI enabled smart rollators/walkers and robotic devices for mobility solutions. Google us: "CTIONE Smart Rollators".

Key Features:

- Remote Control: Drive the rollator to you with ease.
- Upper Armrest: Now available for added comfort and stability.
- Foldable tray: Carry food and drinks with easy, and turn the rollator to food carrying robot.

Model Number: W102

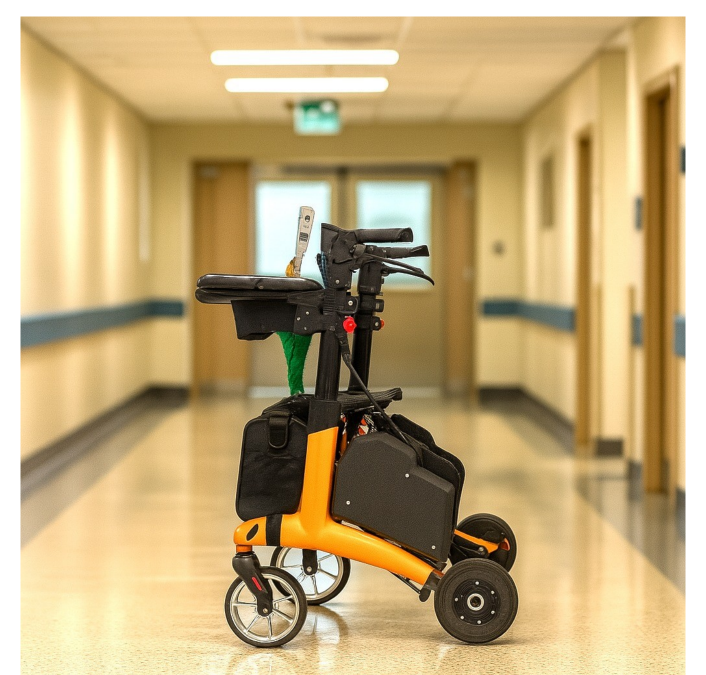
		Note:
Frame: Carbon fiber Total weight: 1. without electric: 13.7 lb; 2. electric version: ~ 28 lb.	<pre>Dimension: 27 x 49 x 24-1/2 (depth x height x width) Dimension (Folded): 12 x 49 x 24-1/2 (depth x height x width)</pre>	
<pre>Wheel motor size: 8 inches</pre>	<pre>Upper Armrest: 1. Length: 25-1/2 inch 2. Adjustable: 6 levels</pre>	
Battery: 1. 8AH, 36 V. 2. Weight: 3 lb.	Tray: 1. Dimension: 22 by 9-1/2 inch (Width by depth) 2. Fold down to the side.	
<pre>Wireless remote: 1. Distance: ~ 60 feet 2. 2.4 GHz</pre>	Wireless remote controller: 1. Hand held remote controller 2. APPs iPhone based control	

Optional AI (Artificial Intelligence) Facial Recognition features in the region/country where regulation allows

CTI One Corporation <u>www.ctione.com</u> email: <u>contact@ctione.com</u>

26228 Industrial Blvd. Hayward, CA 94545

Phone: (650) 463-9892 Ext. 101



CARBON FIBER ELECTRIC ROLLATORS REMOTE CONTROL

Hall 04/B02 CTI One Corporation www.ctione.com 26228 Industrial Blvd Hayward, California, USA +1 (650) 463-9892 Extension 101