K1 Retro E-Bike







Michael

Phone: +31 643152218 WhatsApp: +31 643152218 E-mail: michael@rictor.com

Jerry

Phone: +86 15150585516 WhatsApp: +86 15150585516 E-mail: jerry@rictor.com Address: Melkrijder 19a, 3861 SG, Nijkerk, The Netherlands Website: www.rictor.com

© BICTOR Company Introduction

Rictor is a brand specializing in intelligent short-distance mobility solutions, established in 2014. Main business involves manufacturing and selling products such as electric scooters, E-bikes and electric motorcycles. Its products have been sold in over 80 countries and regions globally, with hundreds of millions of users experiencing its consumer-grade and shared-grade products. Patents & Certificates

Combining our strengths in core technology development for three key electric components, supply chain management, complete vehicle manufacturing, IoT shared modules, AI-powered imaging systems and the establishment of shared vehicle networking operation platforms, we have garnered nearly 500 patents including inventions, PCT, utility models and design patents. We continue to dedicate ourselves to the research and development of new energy-powered two-wheel vehicles, integrating smart, technological and green travel into our company and product philosophy, offering a new choice for urban mobility.





Products have been sold to more than 80 countries and regions

Core technical staff

Test Equipments

Test Standards

Stringent experimental testing standards Actively participated multiple times in the formulation of national standards

			4	4		1					4								1	2	1-	3	-
	•	1-		200		-			1/2	13	1		1	1	-	-	-	1	-	-	-	-	
-				1														-		E I	-	-	
-		1		1																	-		-
- T+ (*)	1	-			1	-	120	100	-		2	-	-	1		-	-	in					
The State	1		11	1.2.													Set of the				-	1	-*
-					1												2.			I		-	
	-																						
•	- • •			-								24		-	-	1		3	1				







Certified Content CE, EN17128, EMC, EN\IEC60335, KC, RoHS, Reach, UL2272, JIS.

EN15194, KC certified, ISO11243 certified

CE, CB, KC, PSE, UL2271, UN38.3, MSDS, EU2023/1542

CE, EN/IEC 60335, EN/IEC 61558, UL, FCC, UKCA, RCM

ISO6741, ISO6742, E-Mark, K-Mark

More than 50 product certificates

More than 500 patents and certificates

· Core Patents, Inventions Patents · Utility Model Patents, Design Patents





Component

Electric Scooter Electric Bicycle

Batteries

Charger

Lamps/Reflectors





