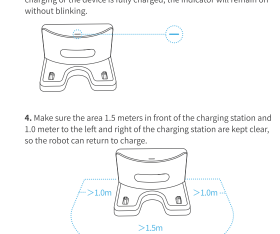


Charging Station Instructions



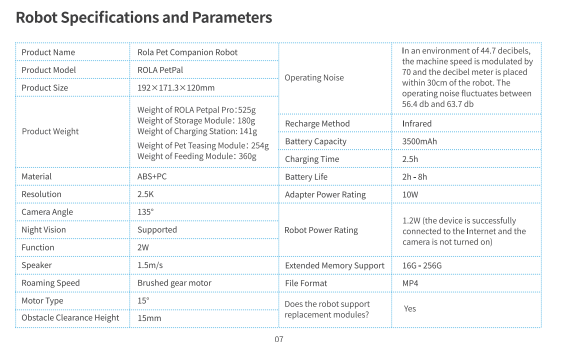
2. Download the Rola APP, click " + " in the upper left corner to add a device, and follow the steps to prepare your robot for network access. Please pay careful attention and fill iin the correct WI-FI name and password. After generating the QR code, scan the code RED: battery is under 20% about 15cm away from the robot to connect it with the network. ORANGE: battery is between 20% - 50% GREEN: battery is over 50% 3. When the robot has successfully connected to the network, it will

binding is successful.

Note: Putting the robot on the charging

during the networking process.

Robot Networking Instructions 5. When the robot is charging normally at the charging station, its 1. After the robot is turned on, the indicator lights 🌈 🦠 start Product Name battery status will be indicated by the color of the robot's facial light. blinking. The robot has now entered the QR-code binding state. Product Model Product Size Material Resolution Camera Angle Night Vision Function Speaker Roaming Speed emit a successful binding sound and the App will alert you that the Motor Type



Legal Statement 1. Before using the product, please read this document and keep it for reference. 2. The illustrations and descriptions in this document are for reference only, and the actual product should take precedence. For certain specifications and configurations, please check the relevant specification documents or consult the seller. 3. The nominal storage capacity and technical performance indicators are only specifications. Actual data may vary depending on the environment and settings, etc. Factors vary. 4. If you use other products or software, you are solely responsible for compatibility and legality. 5. No content in this document shall constitute a modification of Enabot's product warranty policy. 6. This product is not designed for organ transplantation or other life support system applications. In such applications, product failure may result in personal injury or death. 7. No one may copy, delete, compile, store, transmit or translate this document without Enabot's authorization.