## **Checklist for Choosing the Best Water Level Monitor**

* Have you defined your primary purpose and application? (e.g., tank or reservoir monitoring, well or borehole monitoring, sump pump or basement flood monitoring, etc.)
* Does the monitor offer the technological features you need? Consider connectivity, such as Wi-Fi or Bluetooth capabilities and integration with smart home systems, smartphones, tablets, or computers.
* Have you checked for reliable connectivity and timely alerts? (e.g., SMS, email, or app notifications for water level changes and flooding)
* Is the display and interface user-friendly and simple to interpret? (e.g., LCD screens or LED indicators that show real-time water level)
* Does the product include essential alarms and safety features? (like adjustable alarms for both high and low water levels or overflow alerts)
* Does the cost align with your budget while meeting feature requirements and keeping the right balance between cost, features, and long-term reliability?
* Have you researched the customer service and support options? (e.g., warranty, professional service, return policy, timely delivery, excellent packaging, free monitoring service and responsiveness)
* Are the materials durable and suitable for your environment? (Consider water resistance and extreme temperatures, as well as durable materials like stainless steel and non-corrosive polypropylene, etc.)
* Have you verified measurement accuracy and checked if the cable length meets your needs (ranging from 6.5 feet to 500 feet long cable)?
* Are installation requirements compatible with your setup, and do you understand ongoing maintenance needs?
* Have you selected the right power source for your location? (e.g., battery numbers and type, or wired options like corded electric)
* Have you checked product rankings and reviews to ensure reliability? (e.g., Bayesian Rank, reviews, comments, etc.)