

FAQ



What is PPG MagicBox?	PPG MagicBox is a small, smart, and innovative IoT digital device that can eliminate the need for specialized computers in the mixing room. Equipped with sensors that automatically detect the humidity and temperature, PPG MagicBox can be placed in the shop to recommend the right primers and clears to use for the relevant conditions - along with the correct ratio and combination.
What are the biggest benefits of <i>PPG MagicBox</i> ?	It is affordable and easy to set up. It is compatible with mixing room scales and spectrophotometers. It has internal and remote sensors that can measure the temperature and humidity in an environment and suggest the correct products to be used in the current conditions.
What are the dimensions and weight of the device?	Dimensions and weight are: L: 150mm; W:150mm: H:50mm; weight 0.3 kg
How the device is powered?	PPG MagicBox is powered through a PPG MagicCable that can bring power and network to the device.
How can the device connect to the Internet?	The device can be connected using either Ethernet connection or Wi-Fi.
How can Wi-Fi be configured?	Wi-Fi connectivity can be configured using the <i>PPG MagicBox</i> dedicated application, "PPG MagicBox" app, available for both iOS and Android.
Which devices can be connected to <i>PPG MagicBox</i> ?	 PPG MagicBox is compatible with: Scales: Sartorius PMA.Evolution and Mettler RPA455 families. Spectrophotometers: PPG DigiMatchTM, RapidMatch® XI* and RapidMatchTM GO* (*not available at launch) Label Printers: Dymo 455, Seiko 620, Brother 800.





How can devices be connected to <i>PPG MagicBox</i> ?	Devices can be connected using the USB ports available. Devices are plug and play.
	Spectrophotometers can also be connected with Wi-Fi.
How can I register the device to my PPG LINQ™ Color account?	The device can be registered to your <i>PPG LINQ</i> Color account in the settings section of the <i>PPG LINQ</i> Color website using the serial number.