

To Whom It May Concern,

Nix Sensor Ltd has developed a low cost, highly accurate color sensor that utilizes Bluetooth Low Energy (BLE 4.0) to send color values directly to a phone or tablet. The new color sensor, the Nix Pro 2, is approximately 59 mm wide at its widest and 43 mm tall. Due to its small and unique shape, the radio regulatory labels (FCC and ISED) for this type of radio device do not fit on any surface of the product even at extremely small font.

Both regulatory bodies (FCC and ISED) have agreed separately that instead of placing the labels onto the device, Nix Sensor Ltd may place the ID's onto the packaging of the device as well as in the online user manual. In the online manual as well as in the accompanying app, there will be a subsection for 'Regulatory Information' which will include the following:

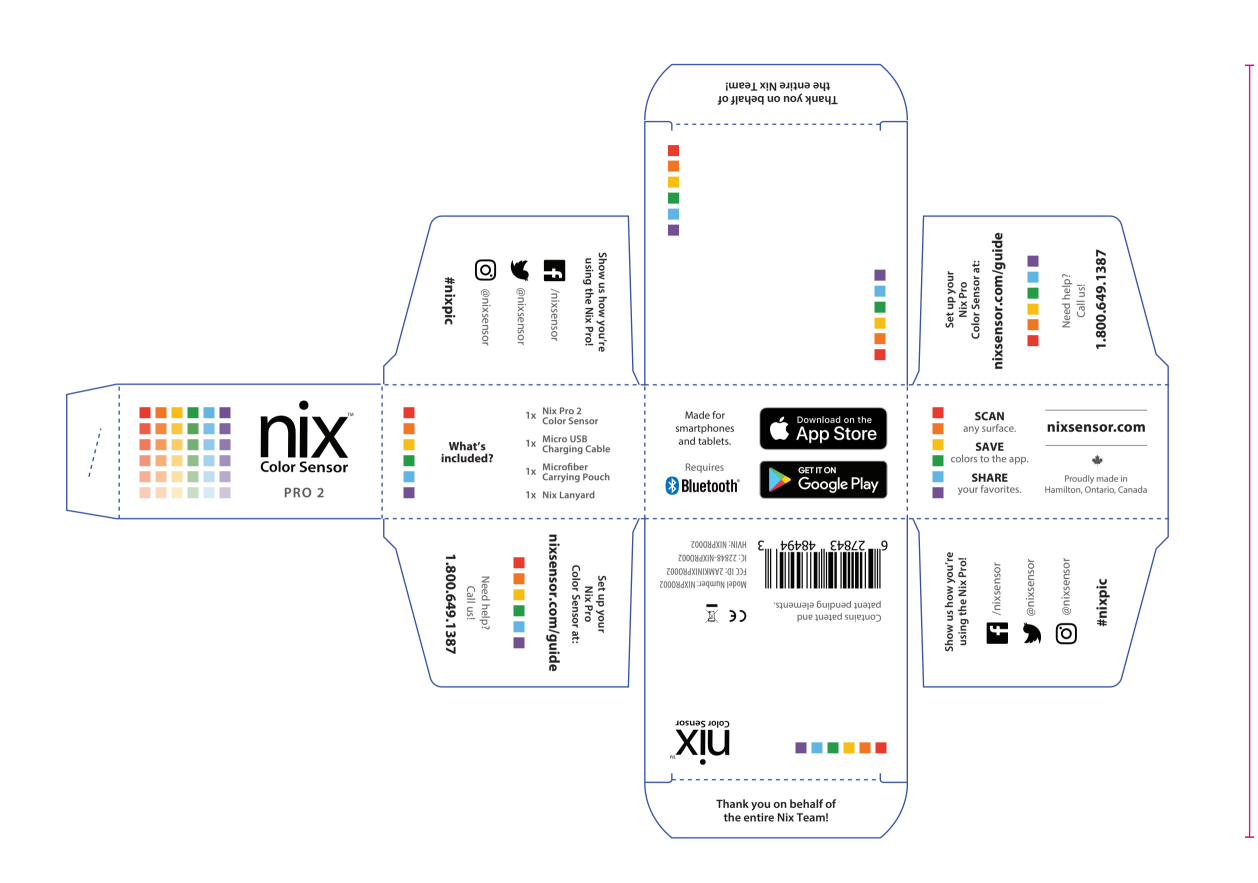
Regulatory Information

Nix Pro 2 Model Number: NIXPRO002 FCC ID: 2AMKINIXPRO002 IC: 22848-NIXPRO002 HVIN: NIXPRO002

Thank you, Dixon J. Paez Lead Engineer at Nix Sensor Ltd

Nix Sensor Ltd.

175 Longwood Rd. S Suite 408A Hamilton, ON



20.45cm