

For more information, please contact: Kharli Tyler, 262-790-6334 <u>Kharli.Tyler@MilwaukeeTool.com</u> Heather Markovich, 262-790-6655 Heather.Markovich@MilwaukeeTool.com

Empire Level Introduces Industry's First Auto-Calibrated Digital Level

01/02/2017

MUKWONAGO, WI – Empire Level delivers a game-changing solution for layout applications with the new e105 Series True Blue® Digital Box Levels. Built from the ground-up to provide inspector grade high-precision accuracy, the new levels are the first auto-calibrated digital levels on the market.

"Whether the user is double checking that an angle is within code before an inspection, or using the audible indication for hands-free operation, a digital level is in almost every professional's arsenal of tools because of their incredible versatility and accuracy," said Rick Gray, Sr. VP and GM for Empire Level. "With inspector grade features such as an IP65 Rating, multiple measuring display options, inspect mode and the industry's first auto-calibrated set-up, these new digital levels represent the very best in high-performing layout solutions from Empire, wearing the True Blue® badge of honor."

Ready to measure accurately when powered on, the new e105 Series' autocalibrated feature will allow users to get a clear and precise digital readout immediately. Empire's auto-calibrated functionally helps to guarantee accuracy and efficiency as existing digital level solutions require a manual calibration, which is both a complicated and counter-productive process thay can include a large margin of error if not completed properly.

In addition, with seven measuring display modes, the new Digital Levels provide professionals the compatibility to make precision mode measurements in degree-tenths, degree-hundredths, mm/M or percentage, or the option to take rough-in mode measurements in degrees, in/ft. fractions or in/ft. decimals. For even further versatility, inspect mode allows for repeat inspection-grade measurements; an option that is ideal for code-specific applications such as ADA ramps or entrances.

Available in magnetic and non-magnetic, all of the new Digital Levels also feature an audio indicator that outputs a continuous tone when in level, dual backlit displays, and a hold function that allows the user to lock measurements in position for verification. For added utility, each also includes an overhead inverted display, top read digital display, surface grippers, and a tilt indicator.

Backed by a limited lifetime warranty on the frame and vials, the new levels are built for the jobsite with an IP65 rating for water and dust protection, shock absorbing removable endcaps, precision milled edges, and solid block acrylic e-Band[™] vials.

The new e105 Series True Blue® Digital Levels are a true testament to Empire's continued focus on developing advanced products for layout and measurement applications that offer trusted accuracy from project planning through project finish. For additional information, visit <u>http://www.empirelevel.com/digital-levels.php</u>.

Non-Magnetic Digital Levels

16" True Blue® Digital Box Level (e105.16) 24" True Blue® Digital Box Level w/ Case (e105.24) 48" True Blue® Digital Box Level w/ Case (e105.48) 72" True Blue® Digital Box Level w/ Case (e105.72)

Magnetic Digital Levels

24" True Blue® Magnetic Digital Box Level w/ Case (em105.24) 48" True Blue® Magnetic Digital Box Level w/ Case (em105.48)

About Empire Level

Since 1919, Empire level has earned the trust of the construction trades by delivering a broad range of innovative solutions focused on layout applications with industry firsts such as the Monovial, the Torpedo Level, the Magnetic Level, and most recently eBand[™] vials. Empire continues its tradition of developing productivity solutions by living and breathing the user experience. Empire establishes relationships throughout the trades and uses the experiences in product design, creating a mutual partnership with a foundation that is BUILT ON TRUST. Empire's advanced platform of True Blue products represents the best Empire has to offer in performance, durability and technology.

Empire employs over 200 people at its facilities in Mukwonago, Wisconsin where products are proudly MADE IN THE USA. Empire sells its products in over 50 countries worldwide. More information about Empire and its products can be found at: www.empirelevel.com.

###