YOUR NEW EXACT iDip® SMART PHOTOMETER IS IDEAL FOR TESTING DRINKING WATER, POOLS, SPAS, PONDS, AQUARIUMS, FOOD PROCESS WATER, ENVIRONMENTAL WATERS, AND MORE!

SAMPLE CELL - 4 ML
Built-in plastic 4ml cell for collecting your water sample

525 nm
Uses 525 nm wavelength and 11 mm path-length for testing

BLUETOOTH CONNECTED

LCD DISPLAY
Displays results and test name

READ BUTTON
Starts test timer

ZERO/ON BUTTON
Turns the meter on and creates a baseline for your water testing

BASE
Install/replace batteries here (IP67 rated waterproof)

CELL COVER
Covers the cell for mixing and bright light situations

Part no. 486101

INSTALL “AAA” BATTERIES (NOT INCLUDED)
1. Use a #4 Phillips head screwdriver to remove the screw from the base of your iDip®.
2. Remove the base.
3. Install Four (4) new AAA batteries as illustrated inside your iDip’s battery compartment. We recommend using high quality batteries.
4. Replace the base firmly with pressure while tightening the screw. The meter will turn on automatically.
5. Tighten the screw with #4 Phillips head screwdriver. Be sure not to over tighten.

©2014, Industrial Test Systems, Inc. Printed in USA