

# Color and bitterness readings so fast, it's called the "LITTLE MIRACLE INSTRUMENT"

#### Instructions:

- 1. Fill 2 mL wort or beer in test tube
- 2. Put test tube in CLARiTY
- 3. Press "Measure"
- 4. Repeat
- 5. Tabulated results are sent via Wi-fi.

Color is measured on clear **and hazy** products. Bitterness is measured on post-extraction beer.



CLARITY 1
for Maltsters & Brewers

Color (430 nm) US\$6,100

CLARITY 2 for Brewers

**Color** (430 nm) + **Bitterness** (275 nm) **US\$9,400** 

### RISK-FREE OFFERS (choose 1)

**30 Day Trial** 

\$500, applicable towards purchase

**100% Money-Back Guarantee** Valid 90 days post purchase

#### **Contact OLIS or Profamo:**

(706) 353-6547 (sales@olisweb.com) (941) 284-7990 (chris@profamo.com)

See the CLARiTY in action at www.OlisClarity.com/Clarity123.



### **CLARITY 1 for Maltsters & Brewers**

### **Technical specifications:**

- Measurement light: 430 nm LED
- Detector: filtered silicon photo diode
- Sample chamber: the proprietary OLIS "DSPC" to accommodate 2 mL and 500 uL test tubes
- Detection limits: 0.01 1.0 AU/cm with 2 mL;
   0.01 3.0 AU/cm with 500 uL test tube
- · Microprocessor with touch screen display
- · Wi-fi data transfer
- Proprietary OLIS software
- No moving parts
- All solid-state
- Expected life of > 5 years
- Weight = 18 lbs (8.16 kg)



## **CLARITY 2** for Brewers

### **Technical specifications:**

- Measurement light: Xenon flash lamp and 275 nm filter
- Detector: photomultiplier tube
- Sample chamber: the proprietary OLIS "DSPC" to accommodate 2 mL and 500 uL test tubes
- Detection limits: 0.01 1.0 AU/cm with 2 mL;
   0.01 3.0 AU/cm with 500 uL test tube
- Microprocessor with touch screen display
- Wi-fi data transfer
- Proprietary OLIS software
- No moving parts
- · All solid-state
- Expected life of > 5 years
- Weight = 18 lbs (8.16 kg))