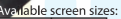
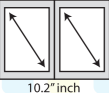
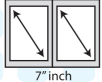


Display area: 8.25"x5"

- 2 Pages (Double Panel)
- Up to 6 hours after a full single charge
- Display materials can be printed on transparent plastic sheet, vellum, regular bond paper, or backlit paper for maximum effect
- Frame in various material available e.g. leather, aluminium, wood, etc.

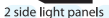














4 side light panels







Phoebus

Sensor **Key Features**

Installation

Night Club

Working Temp.

Casino

Weight

Memory

Clock

Sampling

Accuracy

Display

Calibration

Input Power Coin Collector

Coin Capacity

Recovery Time

Sample Time

Mouthpiece

Size

Fuel Cell

Test result 5"LED

Hotel Arena

-5 ° C to 50 ° C

17"x10.5"x3.5"

Real time clock

0 - 0.10% BAC: +/-5%

Support 1 size coin

Standard Drinking Straw 30 seconds after a positive test

200 coins

0.10 - 0.15% BAC: +/-8%

Units of Measure BrAC: mg/L, or any other units

Detection Range 0.00% BAC to 0.40% BAC

>0.1

Shopping Mall Car Park

WALL MOUNT BREATHALYZER

Advertisement 7.8"TFT color screen

Restaurant Dormitory and Hostal

Depending on Memory Card size

10.2" TFT 16:9 colour touch screen

(screen can be enlarge to 21")

no need for on-site calibration

4 seconds of continuous blow

replaceable fuel cell module,

Venues Bar & Pub Hospital



Photon Stand

Size: 6"x 9"

Features

- Glow in dark
- Rechargeable
- LED Back Light
- Up to 6 hours after a full
- single charge
- Change display colour in one button

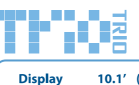
Advantages Accommodate ad hot

- changes
- · Easy to identify customer needs in dark
- Printed materials can be easily replaced and removed









10.1' (1024x600)

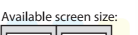
Android 2.2

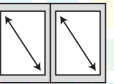
Cortex A8 Samsung S5PV210 CPU RAM DDR2-512MB

256MB Nand Memory PowerVR SGX540 Graphics

Processor 3.7V 6000mAh **Battery** 802.11b/g/n

WiFi MicroSD **Port**













ALCOVISOR*





Sensor

Printer

Battery

Memory

Clock

Storage Temperature

Storage Humidity

Sampling System







4AAA alkaline batteries **Working Temperature** -10 ° C to 50 ° C -20 ° C to 70 ° C Not greater than 95% 10,000 tests records Automatically or manually take a deep lung sample

Real time clock Units of Measure BrAC: mg/L, or any other units Bac: grm%, mg/ml, mg/100ml, or any other units

Detection Range 0.000 mg/L to 3.000mg/L Accuracy

Sensor

Battery

Memory

Accuracy

CE Approved

Detection Range

Working Temperature

DATIA Member

0.100 to 0.200% BrAC +/-5% >0.200% BrAC +/-10% Not less than 500 tests Battery Life Display 2.4" TFT colour screen Connection Port

Mars BREATH ALCOHOL ANALYZER

11mm Fuel Cell Sensor

1.5V AAA Batteries X 2

4.2 X 2.0 X 0.75 inches

0.000 to 0.4000% BAC

Under 0.10% BAC: +/- 0.01%

0 ° C to 45 ° C

ISO 9001:2000

Last result recall

Response Time 5 seconds

Measuring Modes Active and Passive 150mm x 70mm x 35mm 255g with batteries

0 to 0.100% BrAC +/-0.05%













PLUTO.

Pluto BREATH ALCOHOL ANALYZER

Sensor Battery **Working Temperature** Weight **Detection Range** Accuracy

Mouthpiece

1.5V AAA Batteries x 2 0 ° C to 45 ° C 10cm x 1.8cm x 2.8cm 41g (without batteries) 0% BAC to 0.4% BAC +/-10% (from 0% BAC to 0.150% BAC) +/-20% (from 0.151% BAC to 0.4% BAC) with or without (more accurate with mouthpiece insert)









11mm Fuel Cell Sensor























