

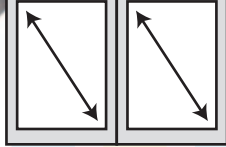


PHOTON

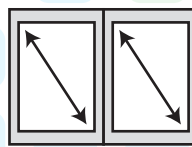
Size: 10.5"x7.5"
Display area: 8.25"x5"

- 2 Pages (Double Panel)
- Rechargeable
- LED Back Light
- 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.

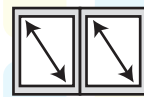
Available screen sizes:



10.2" inch

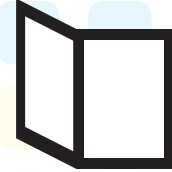


7" inch



5.5" inch

Available styles:



2 side light panels



4 side light panels

Colour Selections (standard):



Colour Selection (standard):



Phoebus WALL MOUNT BREATHALYZER

Sensor
Key Features

Installation

Night Club

Casino

Working Temp.

Size

Weight

Memory

Sampling

Clock

Units of Measure

Detection Range

Accuracy

Display

Calibration

Input Power

Coin Collector

Coin Capacity

Mouthpiece

Recovery Time

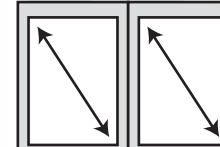
Sample Time

Fuel Cell
Test result 5"LED
Advertisement 7.8" TFT color screen
Venues Bar & Pub Hospital
Restaurant Dormitory and Hostel
Hotel Arena
Shopping Mall
Car Park
-5 ° C to 50 ° C
17"x10.5"x3.5"
3 kg
Depending on Memory Card size
System Automatically take a deep lung sample
Real time clock
BrAC: mg/L, or any other units
BAC: grm%, mg/ml, mg/100ml, or any other units
0.00% BAC to 0.40% BAC
0 - 0.10% BAC: +/-5%
0.10 - 0.15% BAC: +/-8%
>0.1
10.2" TFT 16:9 colour touch screen
(screen can be enlarge to 21")
replaceable fuel cell module,
no need for on-site calibration
12V
Support 1 size coin
200 coins
Standard Drinking Straw
30 seconds after a positive test
4 seconds of continuous blow

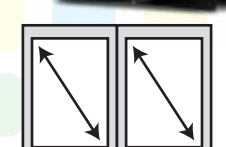
TRIO

Display 10.1' (1024x600)
OS Android 2.2
CPU Cortex A8 Samsung S5PV210
RAM DDR2-512MB
Memory 256MB Nand
Graphics PowerVR SGX540
Processor
Battery 3.7V 6000mAh
WiFi 802.11b/g/n
Port MicroSD

Available screen size:



10.2" inch



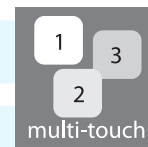
7" inch



5.5" inch



ANDROID



multi-touch



light adjustment



Wi-Fi

Photon Stand

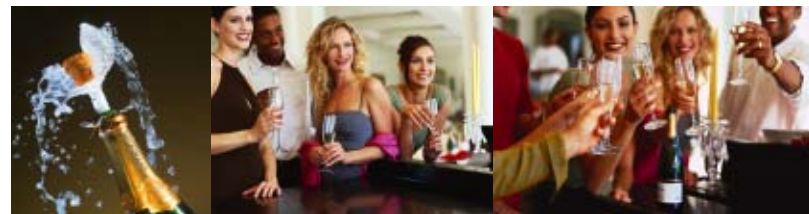
Size: 6"x 9"

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



First: Insert coin and wait for 4 sec.

Second: Blow until you hear the "Bip"



US DOT Approved



CE Approved



DATIA Member



UKAS



ISO 9001:2000

Mars BREATH ALCOHOL ANALYZER

Sensor 11mm Fuel Cell Sensor
Battery 1.5V AAA Batteries X 2
Working Temperature 0 ° C to 45 ° C
Size 4.2 X 2.0 X 0.75 inches
Memory Last result recall
Detection Range 0.000 to 0.4000% BAC
Accuracy Under 0.10% BAC: +/- 0.01%



CE Approved



DATIA Member



UKAS

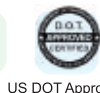


ISO 9001:2000

Mark X BREATH ALCOHOL ANALYZER

Sensor Fuel Cell
Printer Wireless Thermal Printer (Opt.)
Battery 4AAA alkaline batteries
Working Temperature -10 ° C to 50 ° C
Storage Temperature -20 ° C to 70 ° C
Storage Humidity Not greater than 95%
Memory 10,000 tests records
Sampling System Automatically or manually take a deep lung sample
Clock 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 0 to 0.100% BrAC +/-0.05%
0.100 to 0.200% BrAC +/-5%
>0.200% BrAC +/-10%
Battery Life Not less than 500 tests
Display 2.4" TFT colour screen
Connection Port USB
Measuring Modes Active and Passive
Response Time 5 seconds
Size 150mm x 70mm x 35mm
Weight 255g with batteries



US DOT Approved



CE Approved



DATIA Member



UKAS



ISO 9001:2000

Pluto BREATH ALCOHOL ANALYZER

Sensor 11mm Fuel Cell Sensor
Battery 1.5V AAA Batteries x 2
Working Temperature 0 ° C to 45 ° C
Size 10cm x 1.8cm x 2.8cm
Weight 41g (without batteries)
Detection Range 0% BAC to 0.4% BAC
Accuracy +/-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)



CE Approved



DATIA Member



UKAS



ISO 9001:2000