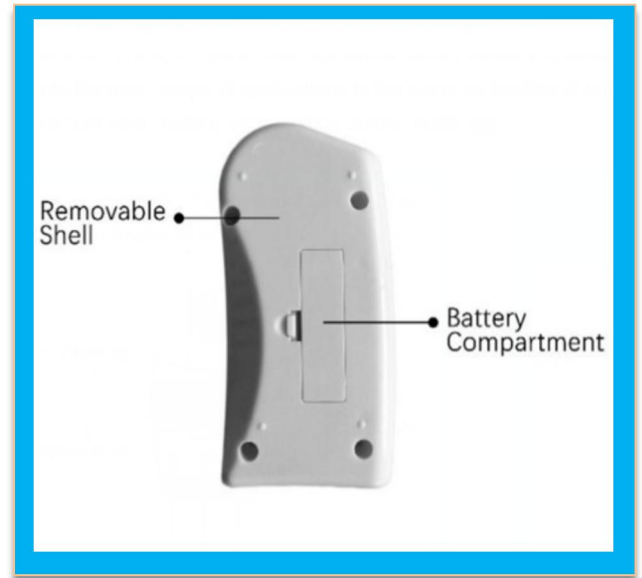
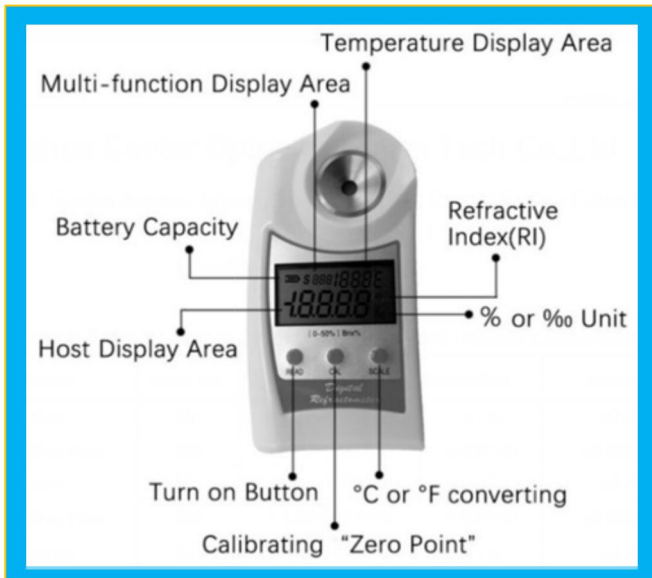


LARK DIGITAL REFRACTOMETER

Digital Refractometers are microprocessor-based with laboratory accuracy to be able to measure the refractive index(RI),concentration and other parameters for many kinds of liquids instantly and accurately,which has a friendly operation pattern and display field as well as automatically temperature compensation system,including 8 series and 15 models as your choice,compared with traditional refractometer,it is faster,more accurately and more clearly in measurements,the main scope of applications is the same as traditional ones,for instance,fields in beverages,fruit juice,fish aquarium,beer-making,wine-making,cutting fluids ect.



Key features include:

- Dual-level LCD
- Automatic Temp. Compensation (ATC)
- Easy setup & storage
- Battery one,long life
- Automatically turns off after some times of non-use
- Excellent package
- High accuracy in measurements

LARK NEW DIGITAL REFRACTOMETER

MODEL SERIES

Model	Scales	Scales No.	Range	Resolution	Accuracy
LARK-DH092	Brix	S01	0.0-90.0%	0.1%	+/-0.2%
	Water	S02	38.0-5.0%	0.1%	+/-0.2%
	Be'	S03	33.0-48.0	0.1	+/-0.2
	Refractive Index	S04	1.3330-1.5177nD	0.0001nD	+/-0.0003nD

The main scope of applications is as follows:

- Beekeeping
- Honey production