

SAMPLE TUBE SCANNER LIH12-384H



SAMPLE TUBE SCANNER LIH12-384H

Sample tube scanner is specifically designed to operate on top of the sample tubes without applying any weight, avoiding any damage.

Used in Laboratory, Research, Medical.

Also known as Tube Reader, Tube Scanner, Tube Barcode scanner, Sample Scanner.

LIH12-384H SAMPLE TUBE SCANNER

It can be finish within 5 seconds for one of 96 holes rack or 384 holes rack.

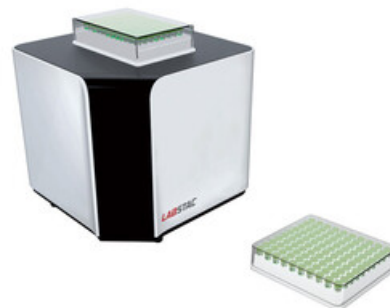
Advanced decoder technology can be identified stable and secure even if the code is fuzzy.

Optional item for 1-D code rack scanning function.

It can be scanned difference of height sample tube in the same rack .

Compact, ergonomic design assures efficient of workflow.

Detection of rack type automatically for setting optimum scanning.



SPECIFICATIONS

Model	LIH12-384H
Rack type available	13,24,48,96,384 holes rack
1-D Code available	2/5 Industrial / Interleaved, Code 39, Code 128, Pharmacode, Codabar, EAN 13
2-D Code available	Datamatrix ECC 200, PDF417, QR Code
Camera	10 mega-pixel camera CMOS

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com