

# BPI® Color Density Analyzer™

For use only by qualified personnel in a laboratory environment.

## Specifications

The ID Tech™ (BPI# 18301) has been designed for finding marks (such as lens markings) and defects on ophthalmic lenses. The ID Tech uses a multi LED light source with a multiply crossed Foucault knife edge pattern for improved viewing of marks on lenses.

HEIGHT	WIDTH	LENGTH	VOLTAGE	WEIGHT	POWER	AMPERAGE
10 in.	6 in.	6 in.	115v.	3 lbs	110vac	1 Amp
25.4 cm	15.2 cm	15.2 cm		1.4 kg		

**THE SET-UP KIT INCLUDES:**

- Instruction manual

## Unpacking

When unpacking your instrument, please check to ensure that no concealed damage occurred in transit. If such is noted, save the shipping carton and immediately notify the shipping company's damage control inspector in your area so a claim may be processed. Failure to do this may void any future claim and replacement. Also, call BPI Customer Service so arrangements for a replacement may be made.

## Operation

1. Plug power cord into a convenient receptacle.
2. Turn on the power switch.
3. Place the lenses to be tested between the light source and the magnifier. Look through the magnifier. Position lens so that its surface is in sharp focus. A felt-tip marker dot on the surface may aid in doing this.
4. Move the lens left and right to better observe marks.

## Warning!

ALWAYS UNPLUG THE UNIT WHEN SERVICING.

If this equipment is used in a manner other than that specified by Brain Power Incorporated, the protection provided by the equipment may be impaired.

To clean the ID Tech, wipe with a damp cloth.

## Questions? Ordering...

For information about any BPI product and to order supplies, please give us a toll-free call on the number shown for your area.



BPI® Color Density Analyzer™

© 2000 BPI. All specific product names mentioned herein are trademarks of Brain Power Incorporated, Miami, Florida, USA. (Unless otherwise stated). BPI is a registered trademark with the US Patent Office and with similar offices in other countries. MANUAL FILE# M2083

BPI® Color Density Analyzer™

BPI# 18301 (115v)