

**CT51107N MARKING & PROGRESSIVE LENS IDENTIFIER**

**FEATURES**

- This device will greatly assist in the quick and easy location of the various manufacture's marks placed on progressive lenses.
- This is achieved by special background contrasting and lighting.
- Adjustable inclination for a better reading.
- LED bulbs.
- The mounted magnifier assists in the reading of these marks
- Lens type ID, Marks, Added power.
- Test the lens strain to avoid the new blurry area.
- Check the quality of the surface and coating of the lens.

**SPECIFICATIONS**

POWER ..... AC110-240V 50/60Hz  
 Dimension ..... 220x220x360mm  
 Weight ..... 800g



**Function**

1. Testing the lens strain
2. PAL Identifier
3. Showing the invisible marks
4. Testing the quality of the lens

**CP-14B PHOTOCROMIC LENS TESTER**

**FEATURES**

- It can test 1pcs lens one time
- With 3.5pcs LCD

**SPECIFICATIONS**

Power ..... 48W  
 Power input ..... 100-240V/60Hz  
 Power output ..... DC 24V, 1.5A  
 Dimension ..... 21x20x11CM  
 Weight ..... 1 KG



**WB-B300 BLUE LIGHT TESTER**

**SPECIFICATIONS**

UV light ..... peak wavelength 400nm  
 Harmful blue light ..... peak wavelength 430nm  
 Harmless blue light ..... peak wavelength 465nm  
 Visible light ..... 380~760nm all wavelength  
 Display ..... 4.5inch, 480X520 LCD color display  
 Operation ..... Button and touch  
 Minimal test lens size ..... Diameter: 1mm  
 Resolution ..... 1%  
 DC power interface ..... DC5V/2A  
 Size ..... 170mm(L)X 180mm(W)X143mm(H)  
 Weight ..... around 1.5kg



**CP-18C UV&PHOTOCHROMIC LENS TESTER**

**FEATURES**

1. UV-400 Test
2. Transmittance Test
3. Radiation-Resistant Test

**SPECIFICATIONS**

Dimensions ..... 290x180x110mm  
 Weight ..... 1.5kg  
 Power requirement ..... 110V/220V 60Hz/50Hz 10W



**CP-13B UV TESTER**

1. Anti-UV rays shading monitor.
2. Anti-UV optical lens detector.
3. Anti-radiation monitor E.M.F.
4. Voltage: 220V / 110V



UV-375 standard lens for adjusting machine



**CP-14 TESTER FOR COLOUR-CHANGING LENS**

**FEATURES**

1. Instantaneous color change of chameleon glass block.
2. It is an ideal instrument for the glasses factories and store.

**SPECIFICATIONS**

Unit dimension ..... 220X110X115mm  
 Net weight ..... 0.3kg  
 Power requirements ..... 110V/220V 60/50Hz AC 30W



**CP-29B MULTI-FOCAL LENS TESTER**

**SPECIFICATIONS**

Dimensions ..... 30x16x15cm  
 Weight ..... 1kg  
 Power requirement ..... 110V/220V 60Hz/50Hz 12V



**CP-12 POLARISCOPE**

**FEATURES**

1. Easy, clear and simple to test lens or finished glasses, LED lamp.
2. Test the inside stress situation

**SPECIFICATIONS**

Voltage: 100V-240V  
 Power: 12V  
 Dimension: 30 X 16 X 15(cm)  
 Weight: 1kg

