

## Jain Laboratory Instruments







**Product Code. JL-ELA-5468** 

## **Color Vision Testing**

## **Description**

## Color Vision Testing

We cater an exclusive gamut of qualitative color vision testing kits, which are manufactured from the optimum quality raw materials using high technology machines.

We have firmly positioned ourselves as the most prominent color blindness testing kit manufacturer, based in India.

Our color vision testing kits make the testing quick, easy and fun, for everyone especially pre school children.

They are 100% Ishihara compatible, validated and comprehensible.

To make the color vision testing user friendly, it is provided with test instructions.

Color Vision Testing Made Easy Inexpensive pediatric pseudoisochromatic color vision test that makes testing fun, quick and easy for "all" age groups, especially 3-6 year old pre-school children.

Comprehensive, validated and 100% Ishihara compatible.

Easily identified objects: circle, star, square, boat, dog and balloon can be identified by children as young as 3 years.

Double set of color discs with box Complete double set of 16-hue stimulus caps (32 test caps).

Allows individual to match caps during testing.

Stimulus reduction squares included to allow quantitative testing with the standardized caps.

Caps have protective coating, decreasing the rick of the stimulus area becoming smudged.

Each cap measures 1.5 x 1.5 in.

Reduction squares and caps are stored in handcrafted solid oak box.

Includes test instructions and recording forms.

Farnsworth-Munsell 100 Hue Test How well do your employees see color?

This simple test determines color acuity in an easy-to-administer but highly effective method for measuring any individual's color vision.

Used by the government and industry for over 40 years. The test consists of four trays consisting of a total of 85 removable color reference caps (incremental hue variation) spanning the visible spectrum.

Color vision abnormalities and aptitude are detected by the ability of the test subject to place the color caps in order of hue.

Included Windows(r)-based PC scoring software.

Farnsworth-Munsell Dichotomus D-15 Test The Farnsworth-Munsell D-15 Test is a subset of the well known Farnsworth Munsell 100 hue test.

This test is intended for the identification and screening of extreme anomalous trichromatic, dichromatic or monochromatic color vision defects.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school lab equipments supplier, school lab export, school lab exporter, school laboratory equipment manufacturers, school laboratory equipment suppliers, school science equipments.