

# Mode Characteristics in Fiber Optics Scientech 2515



Scientech 2515 Mode Characteristics in Fiber Optics experimental setup has been designed to study the mode characteristics of different fiber optic cables. The two basic types of fiber, Single Mode and Multi Mode can be characterized by measuring Numerical Aperture and the Normalized Frequency (V number) parameter, which guides modes that are allowed to propagate in a particular waveguide structure. When V<2.405, only single mode propagates in the wave guide and when V>2.405, the other modes propagate in the wave guide. Using this experimental, the student can easily differentiate between Single Mode and Multi Mode optical fiber cables.

### **Features**

- Complete set up for Numerical Aperture measurement and V number verification for Single Mode and Multi Mode fiber cables
- Complete set up for observation of intensity patterns of modes in Single Mode and Multi Mode fiber cables
- He-Ne LASER Source (650nm; 2mW) with mounting stand and fiber coupler
- Single Mode & Multi Mode fibers with SMA connectors at each end
- Numerical Aperture measurement / Mode observation screen with holding assembly
- . Optics bench with fiber coupling assembly and customized mechanical fixtures

### **Scope of Learning**

- Measurement of Numerical Aperture and verification of V number of a fiber test cable (Single Mode and Multi Mode)
- Coupling light into a test fiber cable (Single Mode and Multi Mode) and observing the intensity patterns of modes



## Mode Characteristics in Fiber Optics Scientech 2515

### **Technical Specifications**

### **Optical Source**

Source Type : He-Ne LASER source.

Wavelength : 650 nm

Output Power : 2mW

LASER to fiber coupler

Coupling efficiency : >70% for SM fiber

>90% for MM fiber

Single Mode fiber cable

Connector type : Standard SMA

Cable type : Step indexed, Glass cable

Core diameter : 9 microns

Refractive indices : Core: 1.52; Cladding: 1.48

Numerical Aperture : 0.13

Central wavelength : 1300 nm to 1600 nm

Multi Mode POF cable

Connector type : Standard SMA

Cable type : Step indexed, Polymer fiber cable (POF)

Core diameter : 1000 microns

Refractive indices : Core: 1.49; Cladding: 1.42

Numerical Aperture : 0.5

Central wavelength : 650 nm to 1300 nm

Fiber length : 1.0 m

**Power Supply** : 110-220V, ± 10%, 50 / 60 Hz

**Power consumption**: 10 VA (approximately)

Dimensions :

 $LASER \, Source \qquad : \, W \, 95 \, x \, H \, 110 \, x \, D \, 355 \, mm$ 

Optics bench : W 40 x H 75 x D 500 mm

Weight : 4 Kg. (approximately)

**Product Tutorial** : Online on www.ScientechLearning.com

**Operating conditions** : 0-40° C, 85% RH

### **List of Accessories**

He-Ne LASER source with mounting stand,

Mains cord & Optics bench : 1no

Optics bench stands with bolts : 2nos

Numerical Aperture measurement / Mode

observation screen : 1no

NA measurement / Mode observation screen

holder with base and screws : 1no

Fiber coupling assembly with base and screws : 1no

Single Mode fiber optic cable, length 1 meter : 1no

Multi Mode fiber optic cable, length 1 meter. : 1no

Measuring scale (6 inches) : 1no

Plastic box for cables : 1no