

- > Excellent fluorescent image with high resolution fluorescent objectives
- > Protect the light leak with advanced lamp housing
- > Excellent Optical Function with Infinitive Optical System
- > Innovative Stand structure, Sharp Image Display,
- > Convenient and Special for Viewing Incubating Cell Tissue
- > Widely used in venereal disease examination and immuneless diagnosis

## **VIEWING HEAD**

Compensation free Trinocular Head inclined at 30° Interpupillary Distance : 48-75 mm

# **EYEPIECE (OCULAR)**

High point, Extra wide field eyepiece EW10X/20mm

NOSEPIECE: Inverse Quadruple Nosepiece

#### **OBJECTIVES**

Long working distance Infinite Plan Achromatic objective 4x/0.1, 10x/0.25, 20x/0.65, 40X/1.25

**CONDENSOR:** N.A. I .25 rack and Pinion Adjustable **CENTERING TELESCOPE:** Centering telescope 30MM

**STAGE:** Double layer mechanical

(Size:21 0mmXl 40mm, Move range: 75mmX50mm)

#### **FOCUS SYSTEM**

Coaxial coarse & fine focusing adjustment with tensional adjustable and up stop minimum division of fine focusing: 2µm.

LIGHT SOURCE FILTER: Halogen bulb 6V/20W

FILTER: Blue, and frosted glass Filters

# REFLECTED FLUORESCENCE SYSTEM

Mercury Lamp House 100W/DC Power Supply: AV 220V

Fluorescence Filter System B exciton wavelength: 420~485nm Fluorescence Filter System G exciton wavelength: 460~550nm Fluorescence Filter System UV exciton wavelength: 330~400nm

# FLUORESCENT ATTACHMENT SPECIFICATIONS

### **Reflected Light Source**

Blue, Green Exciting Light Filter System and Ordinary Light System

# Illumination

100W HBO Ultra Hi-voltage Spherical Mercury Lamp

Centering Telescope: 30MM

#### **Protection Barrier Power Supply**

Barrier to Resist the Ultraviolet Light

# **Fluorescent Objective**

4x, 10x, 40x (S), 1 00x (S, Oil)

# **Immersion Oil**

Fluorescence Free Oil

# FLUORESCENT MICROSCOPE AFM-100















