**System Diagram**

- LED holder
- 1/3 in. or 1/3 in. C mount adapter
- Intermediate tube
- Viewing tube
- Tilt tube
- Holding bar
- Guide plate
- Detachable background illumination
- CCTV equipment

**Dimensions**

- Width: 350 (W) x 678.5 (H) x 387 (D) mm
- Weight: Main body 13 kg (without digital unit), 13.8 kg (with digital unit)

**Low power consumption and longer life**

<table>
<thead>
<tr>
<th>Item</th>
<th>Conventional halogen-lamp model</th>
<th>MW50D LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption</td>
<td>30W</td>
<td>5W</td>
</tr>
<tr>
<td>83% lower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifetime*</td>
<td>50 hours</td>
<td>60,000 hours</td>
</tr>
<tr>
<td>(Lumen maintenance factor 70%)</td>
<td></td>
<td>12,000 times longer</td>
</tr>
</tbody>
</table>

*Lifetime is the design life, and does not indicate the lifetime of the lamp.

**Main Specifications of Righton LED Slit Lamp MW50D**

- **Main body**
  - Type: Drum-type 5-step zoom (Angle of inclination: 13.2°)
  - Eyepiece magnification: 12.5×
  - Total magnification: 5×, 10×, 16×, 25×, 50×
  - Eyepiece diopter adjustment range: -8D to +8D
  - PD adjustment range: 55 mm to 80 mm
  - Working distance: 100.5 mm
  - Reaching distance: 314.0 mm
  - Illumination system:
    - Slit width: 0 mm to 16 mm continuously variable
    - Slit rotation angle: 90° to right and left
    - Slit length: ø0.2, 1, 2, 5, 10, 16 mm, 1 to 16 mm continuously variable
    - Slit tilting width: 8 mm to right and left from target surface
    - Filters: Fully transparent, ND (12.5% reduction), green, blue

- **Arm unit**
  - Rotation angle: 90° to right and left

- **Cross slide table**
  - Horizontal movement: 100 × 110 mm (joystick operation)
  - Vertical movement: 30 mm (joystick rotation)

- **Weight**
  - Main body: 13 kg (without digital unit), 13.8 kg (with digital unit)

**Digital camera**

- **CCD**
  - Type: 1/2.5" CMOS
  - Resolution: 2592 × 1944 ppi resolution, 5-megapixel
  - Video image output: HD 1296 × 972 pixels
  - Frame rate: 30 fps
  - Interface: USB3.0
  - Power supply: Input: 5V, Power consumption: 3W
  - Weight: 790 g
  - Dimensions: 107 (W) × 227 (H) × 55 (D) mm

**Power unit**

- **Input**: AC100V-240V 50/60Hz
- **Output**: DC12V / 3.75A (max.)
- **Power consumption**: 35VA
- **Weight**: 450 g
- **Dimensions**: 105 (W) x 48.5 (H) x 130 (D) mm

**MW File**

- **System**
  - OS: Windows® 7, 8.1, 10 / 64 bit
  - CPU: Intel Core i5, 1.5 GHz or more
  - Memory: 2 GB or more
  - Interface: USB3.0 (1 port or more), or USB2.0 (1 port or more)
  - Monitor resolution: 1366×768 pixels or more
  - Optical drive: DVD/CD drive
  - Data storage:
    - Still image: JPEG
    - Movie: AVI

**WARNING:** To ensure correct usage, read all manuals carefully before using equipment.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. © 2016 RIGHT MFG. CO., LTD.

The information in this brochure is correct as of July 2016.
New MAGWIDE Slit Lamp
Towards a revolution in super-wide magnification fine optics

- Employs a natural color LED light source with reduced blue that is perfect for slit images
- Wide magnification range enables both wide angle view and detailed observation
- All optics are multi-coated and provide a brighter viewing system with 22% higher transmittance than existing models.
- Slim body completely encloses cables

Unique Mag Wide* — ultra-wide magnification range
A newly-developed microscope with drum-type 5-step zoom and fine optics. A new optical system enables bright imaging even at 50x magnification. Drum-type zooming makes it easier to adjust the magnification within the wider range of 5x to 50x. All optics for observation are multi-coated to enable clear and high-resolution images. Extremely high quality optics promised.

Magnifications: 5x (ø44.5), 10x (ø22.3), 25x (ø9.0), 50x (ø4.5)
* Mag Wide: a term coined from “magnification” and “wide”

High field of view eyepiece
Wide field of view observation is possible even when wearing eyeglasses. Eyepieces can be fixed to the microscope tube to reduce gaps.

Diopter adjustment range: ±8D
Eyerelief: 19.2mm

Convergence type eyepiece tube
The eyepiece tube converges at 8° from parallel optics for easy fusion, making more efficient, natural observation possible.

Built-in barrier filter
Simple slide operation makes it easy to insert and extract barrier filters. High contrast fluorescence images can be captured when a blue (exciter) filter is used.

High operability
A new plate is employed for stress-free smooth focus adjustment.

Fixation lamp
The yellow-green LED fixation lamp is provided with an easy-to-use flexible arm.

Magnifications:
- 50X meibomian gland
- 16X meibomian gland
- 5X anterior segment (diffuse illumination)
- 50x endothelium
- Cornea background illumination on
- Iris (diffuse illumination)
- Iris (tangential illumination)
- Crystalline lens
- Transillumination
- Disk (with 90D lens)

Halogen color LED light source
An LED light source whose wavelength is much closer to a halogen lamp has been employed to give the slit lamp a bright, natural color. This eliminates the need for a filter to remove the common “falsush LED light” problem.

Righton Digital Photo System
Both still images and movies can be captured with a simple joystick operation.

Righton Digital Camera
- 3M pixel wide dynamic range CMOS camera that reproduces natural colors
- Captures images at a high frame rate of 30 fps for smooth movies (Planning)
- By pressing the joystick button, the image is captured and saved automatically without needing to use a computer keyboard
- When the cross slide table is moved, the MW50D automatically detects right or left eye
- Beam-splitter ratio is 70% for camera and 30% for eyepiece
- Cables are housed in the MW50D body even when the camera is attached

IMAGE FILE MW File
- User-friendly, easy-to-view layout to suit wide monitors
- Automatic bar code reading to speed up patient profile input process
- 5 frame continuous imaging (Burst shot)
- High-resolution live view and movie capturing at 1296 x 972 pixels
- Enables black and white multi-band fundus photography
- One set required for each camera
* Planning: Compatible with DICOM

Simple clinical set available
Chin rest adjustable for tall users, holding bar (Option)

For digital photography

Bright slit with sharp edges
The bright LED light source provides a slit with sharp edges and consistent lighting.

A long 16mm slit tower height and filters
The 16mm slit tower height is compatible with a 5x wide view. The height can be adjusted in 7 steps (0.2mm, 1mm, 2mm, 5mm, 10mm, 14mm, 16mm) and enables seamless adjustment between 0mm to 12mm. Fully transparent ND (12.5% reduction), green, blue, UV cut incorporated.