

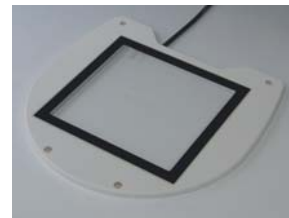
### MATS-U55SZX2A/2B

For Olympus stereo microscope SZX2: SZX16/SZX10



MATS-U55SZX2A with SZX2-ILLB

Heating Plate  
(U55SZX2A)



Heating Plate  
(U55SZX2B)



Controller



#### FEATURES

##### ★ Accurate Temperature

*ThermoPlate* is a clear glass heating device, which enables temperature control of the specimen more precisely by heating specimens from directly beneath during microscopic observations.

##### ★ Wide Heated Area

*ThermoPlate* is a clear glass heating device, which enables temperature control of specimens wherever they are placed on the heated surface. With movable microscope stage, multiple specimens simultaneously heated on ThermoPlate can be observed efficiently without relocation.

##### ★ Quick Response

*ThermoPlate* is a clear glass heating device, which is with excellent temperature-responsive. Whole heated surface achieves the set temperature very quickly.

#### Model

#### Transmitted Light Illuminator

MATS-U55SZX2A	: SZX2-ILLB
	SZX2-ILLK
	SZX2-ILLD
MATS-U55SZX2B	: SZX2-ILLT

#### SPECIFICATIONS

Setting Temperature	: Ambient to 50°C
Operational Temperature	: 20 to 30°C
Temperature Accuracy	: Within ±0.3°C
Power Supply	: AC100 - 240 V 50/60Hz
Control Method	: PID Method
Controller Dimensions	: W100×D165×H123 (mm)

●CREATE YOUR OWN SYSTEM !! We welcome custom orders to meet your needs. Please contact us for details.

