IBIS HD manual

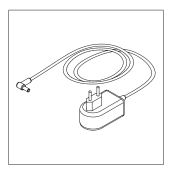
You have received this:

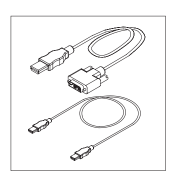




Manual

IBIS





Power supply

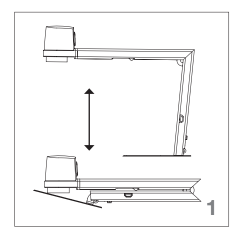
HDMI-DVI cable HDMI-HDMI cable

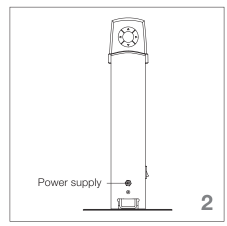


Transport bag



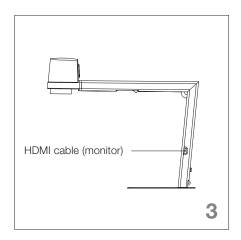
1. Assembling and connecting IBIS HD





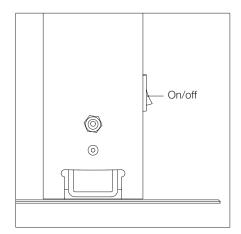
1.1. Unfold the apparatus

1.2. Connect power supply

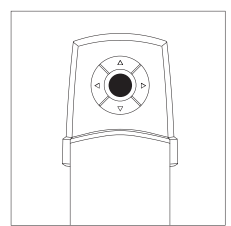


1.3. Connect monitor

2. Operation



2.1. On/off



2.2. Multi-function press buttons



Zoom in



Positive colours:

White/black => yellow/blue => yellow/black



Zoom out



Negative colours:

Black/yellow => blue/yellow => black/white



Natural colours:

Short push: change white balance Long push: change to natural colours

Positive/negative:

Short push: contrast adjustment Long push: change to Photograph

3. Technical specifications

IBIS HD

Magnification:	2-40x on 19"
Weight:	1.9 kg
Autofocus:	Yes
Natural colours:	Yes
Artificial colours:	Yes
White balance adjustment:	Yes
Positive/negative:	Yes
XY table:	Extra accessory
Camera resolution:	HD720p-1280x720-60Hz
Recommended flat monitor format:	Widescreen (HD-TV or HD-PC)
Monitor connection:	DVI/HDMI
Monitor size:	Optional
Consumption:	15W
Total power consumption:	55W with monitor
Standby consumption:	1.6W

4. Maintenance

Store and use IBIS HD in a dry, clean and ventilated room.

Do not place IBIS HD in direct sunlight, next to a heater/radiator or in a place where the apparatus can be subjected to fluids.

All plugs are designed so they can be used in one way only. Therefore you should never use force when you connect the apparatus.

Remember to disconnect all elements if you wish to move IBIS HD.

If you move IBIS HD from a cold to a warm room, then let the apparatus rest for at least an hour before turning it on to avoid short circuits due to condensation.

Remove the HDMI cable by pulling the plug itself – never by pulling the cable.

If IBIS HD is out of order, never try to repair it yourself. Contact your distributor.

You can clean IBIS HD with a dry piece of cloth. Never use strong cleaning agents or chemicals – these may damage the apparatus.

TAGARNO seeing solutions

