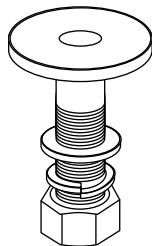
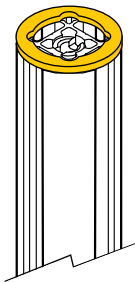
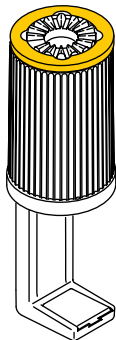
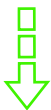
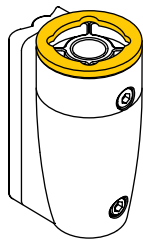
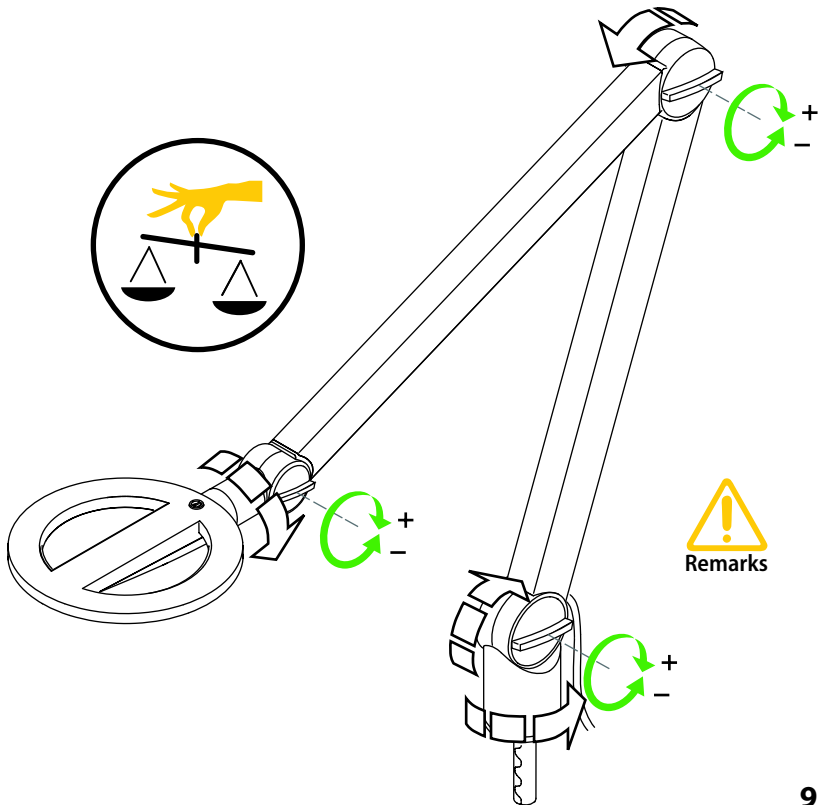


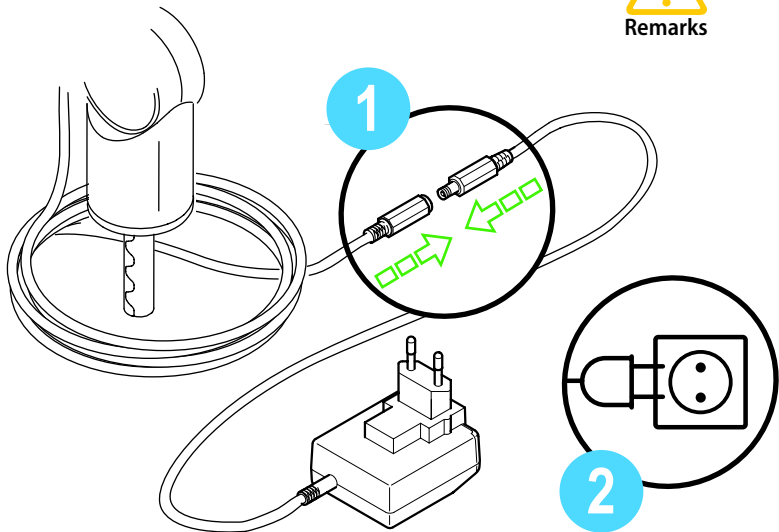
Remarks

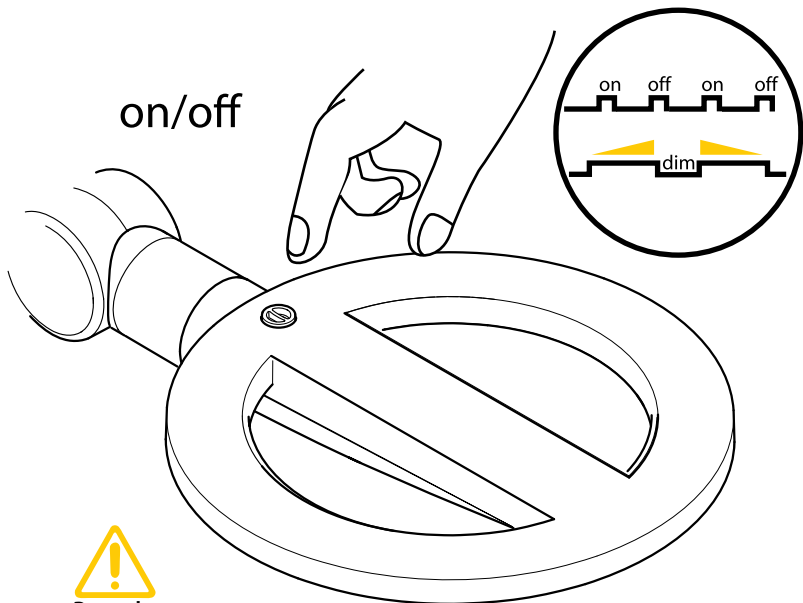






Remarks





Remarks

- Never pull the knurled screws too tight. They may break and the joints may squeak. Instead re-adjust the screw inside the bottom as in Step 1.
- If necessary, use Teflon spray to unsqueak the joints.

Page 8

- Make sure the bolt at the bottom of your m!ka Studio Light has its black plastic sleeve on. The sleeve is needed to fit smoothly to the various mounting devices.
- Make sure that the mounting device has a yellow spacer installed.
- No Yellow Spacer will be needed when using the metal Bushing.

Page 9

- Your m!ka Studio Light is prebalanced. Never pull the knurled screws too tight. They may break and the joints may squeak.
- In case, use Teflon spray to unsqueak the joints.

Page 10

Pay attention when connecting your m!ka Studio Light to mains voltage!

- Step 1: Always connect the low voltage connector prior to connecting to the mains.
- Step 2: Select the correct mains adapter for your country and clip it to the wall PSU.

Page 11

Your m!ka Studio Light has an integrated DIM function.

- Press short for switching ON/OFF.
- Press long to DIM up, press long again to DIM down. m!ka Studio Light will remember the last DIM value when switching it on again.

Page 12

- To secure proper upright mounting of the MMS pole we suggest to drill a minimum