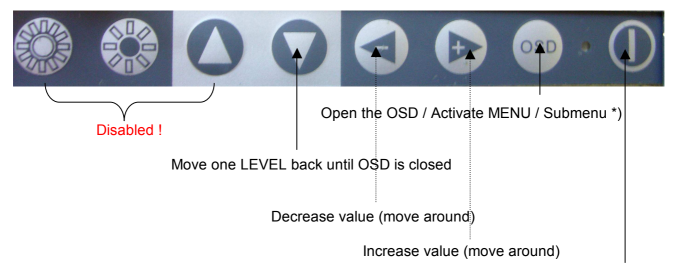
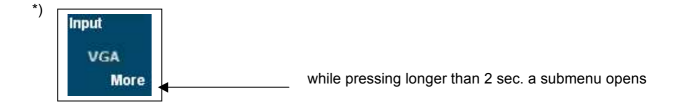
L√mbda electronic GmbH

CORE 2.0 (17.12.2018) Rev. 26

Quick Guide (how to setup the picture)



Switches the monitor ON or OFF



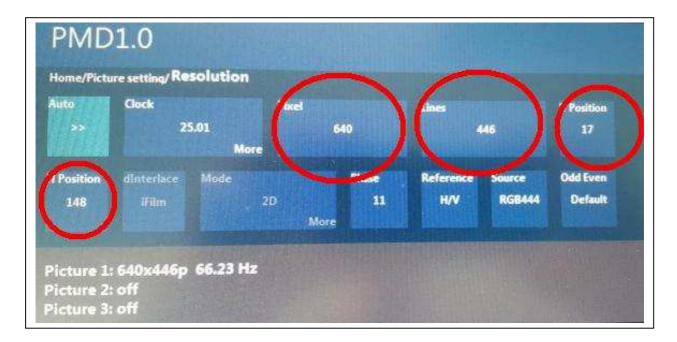
Lambda monitors work with the newest controller generation, that support an **auto pixel clock detection**. Only in few cases it's necessary to readjust. Phase makes fine tuning possible.

Path: Home/Picture setting/Resolution



L√mbda electronic GmbH

If your picture looks sharp (all lines have the same thickness), you can set off the geometry, like this:



Pixel: means the summery of the horizontal pixels of the picture

Line: means the summery of the vertical pixels of the picture

H- and V- position: move the picture in the correct position

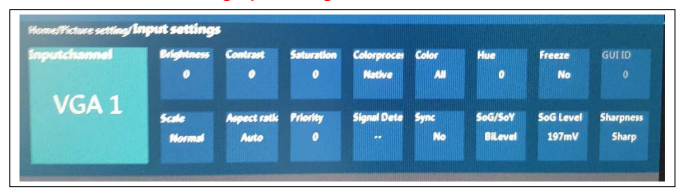
Finally you can adjust the aspect ratio. 19 inch monitor work with a aspect ratio of 5:4. The grey bears (upper and downer) will disapper if you select 5:4.

Path: Home/Picture setting



L√mbda electronic GmbH

Path: Home/Picture setting/Input settings



If requested to get a sharper picture and the pixel-clock, phase-shifting have correct settings you can do it like this :

Home -> Picture settings -> Input settings -> Sharpness



You can choose between sharp or soft.
All settings could be also done with a remote control.

SoG Level: (e.g. ASM Epsilon)

The monitor is hooked up with a 3-wire BNC (red/green/blue) connection.

If one picture-source supports two or more monitors, the SoG (sync-on-green) Level could be reduced/raised if one of the monitors does not show a picture.