

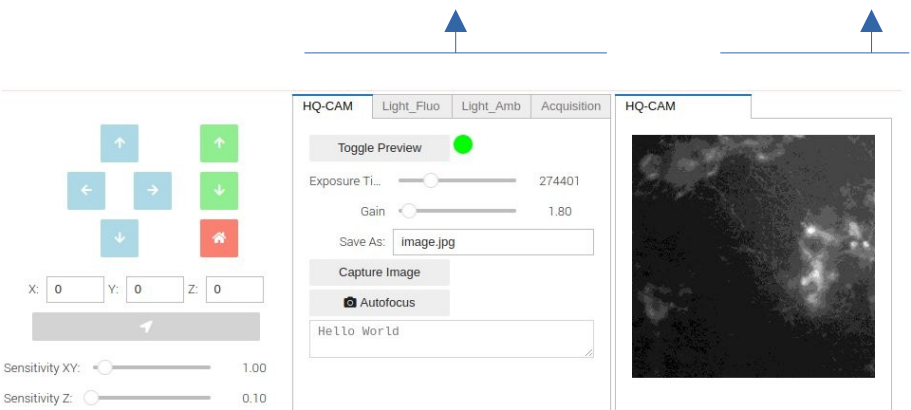
```
stage = Stage(port='/dev/ttyUSB1', baud_rate=115200)
camera = EnderPiCam(title="HQ-CAM", stage = stage, autofocus=True)
light_fluo = EnderPiLight(title="Light_Fluo", board_pin=board.D18, total_pixels=9, start_pin=0, end_pin=1)
light_amb = EnderPiLight(title="Light_Amb", board_pin=board.D12, total_pixels=9, start_pin=0, end_pin=9)
acqui = EnderAcquisition(title="Multi-acquisition", stage = stage, camera = camera, lightFluo = light_fluo, lightBF = light_amb)
```

```
panel = Panel(stage,[camera, light_fluo, light_amb, acqui])
```

```
panel.display()
```

Tabs added automatically
at function of object called in
panel function

IDEM : here only enderPiCam
has a tab output function



UI
Stage

Input Settings

Output Settings