

## darktable - Feature #12340

### Change look of RAW overexposed toggle button in darkroom

09/24/2018 06:47 AM - R -

<b>Status:</b>	New	<b>Start date:</b>	09/24/2018
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Darkroom	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>bitness:</b>	64-bit
<b>Affected Version:</b>	git master branch	<b>hardware architecture:</b>	amd64/x86
<b>System:</b>	all		

#### Description

It is very difficult to tell if the raw overexposed toggle button is activated or not on my system when there is no overexposure in the RAW. I find myself toggling the button many times to make sure its deactivated (which is difficult to see if there is littel or no overexposure). I suggest making the button grayscale when it is not active and colored when it is active.

Please see the attached images which illustrate this suggestion.

#### History

##### #1 - 09/24/2018 10:08 AM - Paolo Astengo

you can easily change the background value of the buttons making them more visible. You need to modify the darktable.css file. It's no so painful.

##### #2 - 09/24/2018 01:00 PM - Paolo Astengo

- File darktable.css added

You've just to find the "#iop-plugin-ui \* button" section and change the value of background-color from 1.4 (default) to something lighter, like 3.0

I'm attaching my personal copy of darktable.css

```
__#iop-plugin-ui * button {
padding:1pt;
background-color: transparent;
}
#lib-plugin-ui * button:hover,
#iop-plugin-ui * button:hover,
button:hover {
background-color: shade(@selected_bg_color, 1.7);
}
#lib-plugin-ui * button:checked,
#iop-plugin-ui * button:checked,
button:checked {
background-color: shade(@selected_bg_color, 1.4);
}

#lib-plugin-ui checkbutton *,
#iop-plugin-ui checkbutton * {
margin-right:4pt;
}__
```

Did you try it?

**Files**

---

raw_activated.png	1010 Bytes	09/24/2018	R -
raw_grayed.png	2.5 KB	09/24/2018	R -
raw_deactivated.png	896 Bytes	09/24/2018	R -
darktable.css	12 KB	09/24/2018	Paolo Astengo