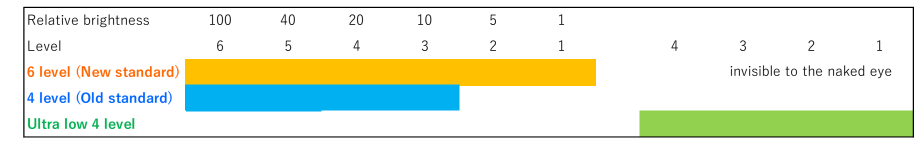
## **Brightness difference of illumination modules**

We have 3 types of illumination modules: 6 level switch (new standard), 4 level switch (old standard) and the new Ultra Low 4 level illumination switch. These fit into all March scopes. If you purchase another type of illumination module, you can easily replace it toolless. Depending on the illumination module, the brightness differs.

The relative brightness is as below shown in the chart. Max is 100 and min is 1 in the 6 level standard illumination switch. This is the physical pulse value.

\*The brightness to a human eye is different from the physical pulse value. Physical pulse value can't be quantified for UL (ultra low) illumination switch.



## 6 level switch (New standard)



You rotate the illumination module to change the brightness. The rubber button is just for switching on/off.

It remembers the previous brightness, so when you turn it on it is at your desired setting. After one hour, illumination will automatically shut off to save battery life.

<u>[For usage of Night Vision]</u> Dark settings, level "1" or "2" in the 6 level illumination module will be adequate for usage of night vision attached on the objective bell as you will be seeing the image of the night vision through the scope. For a night vision attached on the objective bell, you do not need to use an ultra low illumination module.

## 4 level switch (Old standard)



You need to press the rubber button each time to change the brightness.

When you turn it off, it doesn't memorize the previous brightness. After one hour, illumination will automatically shut off to save battery life.

## **Ultra Low 4 level illumination switch**



**[For usage of Night Vision]** If you attach a night vision on the ocular side, even the darkest settings in the standard 6 level illumination are too bright. Therefore, we developed an ultra low illumination module to accommodate to the night vision attached on the ocular side.

Ultra low illumination is a very dark 4 level illumination module invisible to your naked eye. Brightest setting, level "4" is barely visible to the naked eye

You need to press the rubber button each time to change the brightness. When you turn it off, it doesn't memorize the previous brightness. After one hour, illumination will automatically shut off to save battery life.

