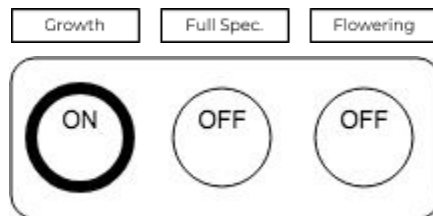


# TOGGLE SWITCH GUIDE

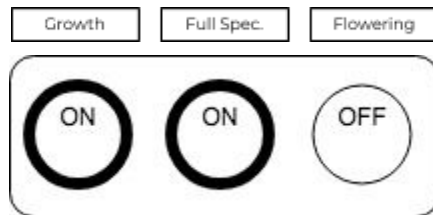
## CORRECT USAGE OF PRIVATE RANGE SWITCHING STAGES

The toggle switch is used to match as well the amount of light as the mixture of colours needed in the present period of cultivation. Usually the switches are used one after the other without switching the previous back.

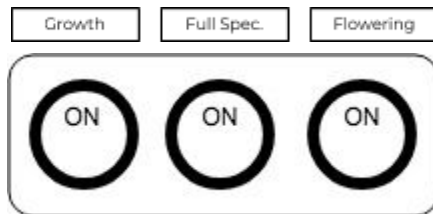
### GC 4 • GC 9



Cultivation starts with the *growth mode*. (left switch)

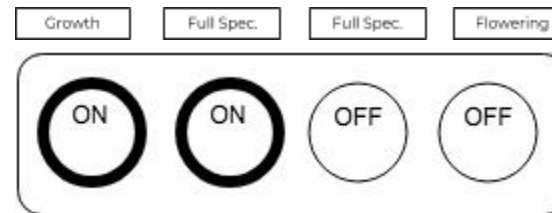


Later, depending on how big the plant is, you add full spectrum light. This mode can be used as well in *growth mode* as in *flowering mode*.



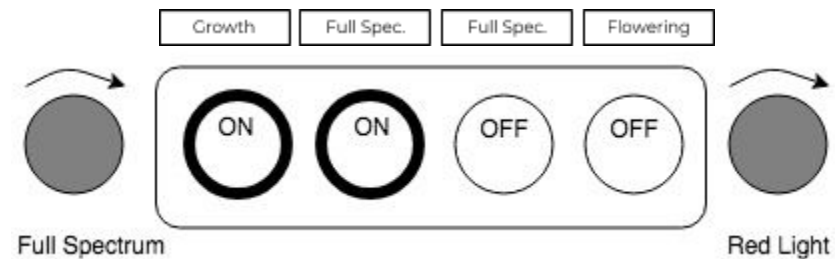
The latest time to add the *flower mode* is when you see the flowers appear. Now all toggle switches are turned on. To save energy switch off the *growth mode* during flowering period.

### GC 16



The GC 16 comes with two *full spectrum modes*.

### GC 16 plus



GC 16 plus comes with two *full spectrum modes* and two additional dimmers, controlling full spectrum and red light. The intention is to increase full spectrum during the grow period and to increase red light during flowering period without lowering the full spectrum.