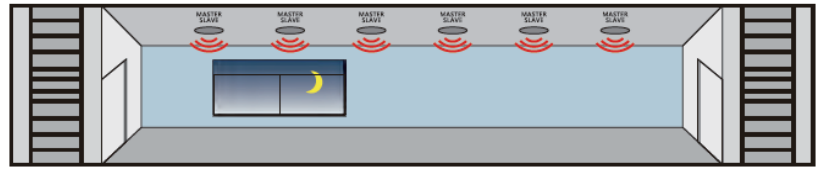
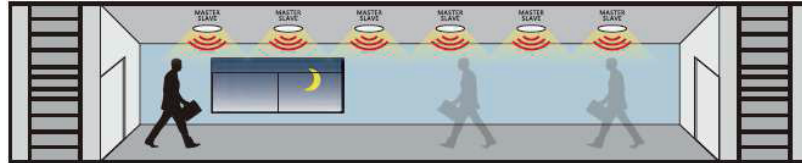


HF Dimmable Microwave Sensor Function

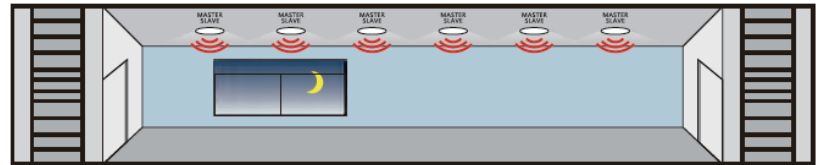
Semi brightness not set 24H, e.g. code 4,5,6 are not all at down position.
When no motion is detected, all lamps are off



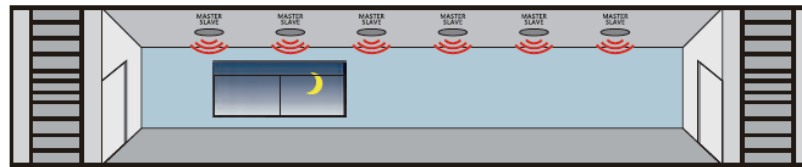
With insufficient ambient light if any motion is detected, all lamps switch on at the same time.
Or you can select some of them work in a group, and some lights work in another group



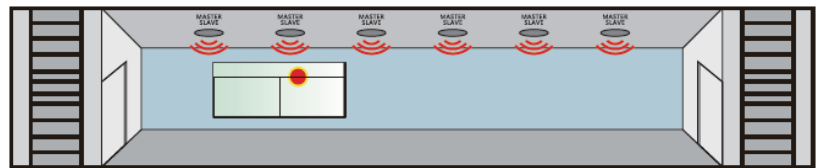
After hold time, all lamps dim to low light level if no new motion trigger. This step can also be disabled with semi brightness 0%, e.g. code 1,2,3 all down



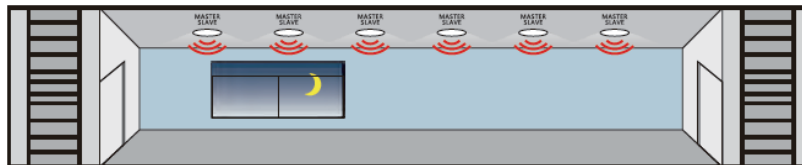
After stand-by period the lamps switch off if no movement detected in detection zone.



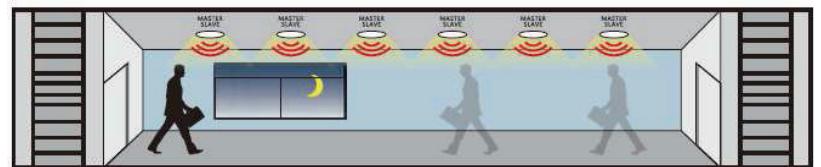
Semi brightness is set 24H, e.g. code 4,5,6 are all at down position. If the ambient light is sufficient, the lamps keep off



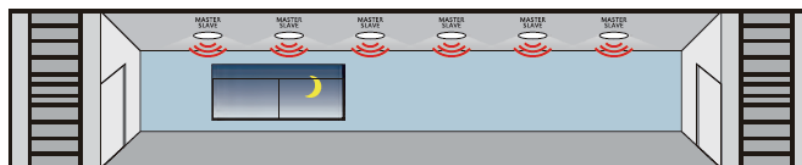
With insufficient ambient light, the light dims to a stand-by dimming level without motion automatically



With insufficient ambient light if any motion is detected, all lamps switch on at the same time.



Or you can select some of them work in a group, and some lamps work another group.



After hold time, all lamps dim to low light level if no new motion trigger. The lights switch off when the ambient light is above 200-300lux automatically.

