## IR-Switch / Dimmer 24V

?IR-Dimmer 24V max. 48W black? ?


Motion-activated switch / dimmer for 24 V LED?
motion activated IR switch for connecting LED lights with 24 V , supply cable $2,5 \mathrm{~m}$ with LED 24 plug, sensor cable $2,5 \mathrm{~m}$ with 11 -way distributor, for assembly in $14,5 \mathrm{~mm}$ cavity or to stick on with enclosed adhesive pad, at the switch you can choose between the following two functions: function 1 (as supplied): the first time the switch detects motion it turns the light on, and the second time it turns it off again, function 2: opening the door automatically switches on the light - and closing the door switches it off again, the parallel connection of up to 11 switches is possible

## Connection:

LED-Trafo DC 24 V

## Special features:

- motion operates switch or motion of door operates switch?
- function 1 (as supplied): the first time the switch senses motion it turns on the light, and the second time it turns it off again
- function 2 (short key press, see drawing): opening the door automatically switches the light on - and closing the door switches it off again (combination of several IR switches possible, e.g. for a wide sliding door)
- the brightness which is adjusted in function 1 will be retained after changing into function 2
- the connected LED luminaire is dimmable if the human hand or an object remaines inside the detection range of the IR sensor (only in function 1).
- suitable for switching LED luminaires 24 V
- for $14,5 \mathrm{~mm}$ drill hole or to stick on with enclosed adhesive pad
- distance between the closed door and IR sensor should be up to 50 mm (depending? on surface)
- a keystroke of approx. 6 sec . deactivates or activates the dim and memory function


## available versions

Choose from the options below. The currently selected one is highlighted in color.

| article number | description |
| :--- | :--- |
| 21703220101 | IR-Dimmer 24V max. 48W white |
| 21703220103 | ?IR-Dimmer 24V max. 48W black? ? |



