

User manual for signal light

Thank you for choosing GoVivet.

Below is a brief guide to setup and for operation.

Assembly:

Choose a suitable location for the installation of the signal light, which ensures good visibility from all sides. If you have purchased the model with a stand, screw the stand rod into the fixed screw of the base plate. There is a thread on the underside of the signal light (where the connection cable is routed). Now screw the signal light onto the firmly attached screw at the upper end of the stand rod. Pay attention to a tight fit. If you have purchased the traffic light without a stand, place the traffic light in a suitable place by placing it or hanging it up. Make sure it is standing securely. When used outdoors: Avoid direct sunlight as well as direct intensive contact with moisture (heavy rain). Normal moisture and light rain will not harm the system. Connect the permanently installed power cable to a live socket. Make sure that the cable is routed securely (trip hazard).

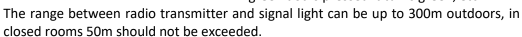






Unpack the two enclosed remote-control push buttons.

One remote is marked with a green dot, the other remote is marked with a red dot. The connection between your signal light and the associated remote controls is already preconfigured at the factory. When the signal light is connected to a live socket, the green area should be directly illuminated, when the button with the red dot is pressed the signal light changes to red, when the button with the green dot is pressed it turns green, etc.







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Checking the battery in the radio remote control:

When you press the button, a blue LED should be clearly visible in the window.

If this is not the case, the battery in the remote control is empty. To replace the battery, open the remote control using a flat object (knife, screwdriver) by prying open the housing. Pull out the button cell on the black frame and replace the cell with a new cell of type CR2016.

Push the button cell back into the holder (note the marking for +) and close the housing by pressing the housing halves together.





Troubleshooting:

If the signal light does not work despite the good battery in the remote control and safe power supply, proceed as follows:

Make sure that the power supply is carried out safely: When the power cable is connected to a live socket, the signal light will switch directly to green. If this is not the case, the socket or the connecting cable is probably damaged. Please check this after you have disconnected the power plug from the socket.

If the green signal area lights up, but there is no reaction from the radio remote control, a new connection between the devices is likely to be established (Pairing). You can do this yourself.

Unplug the power cord.



Place the signal light on a table in front of you so that the bottom is facing you and the power cable is pointing to the right.

Open the housing by pulling up the aluminum strips on all four sides with your fingers.

Then remove the color film and then the plexiglass plate. Both are not fixed.





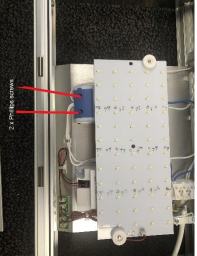
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Loosen the two marked Phillips screws and remove the blue cover cap.

Under the cover cap next to the cable connections is the "teach button" (deep down in the marked hole) with which the signal lights and the remote control are coupled.

To teach the lamp to the remote controls unplug the power cord, wait 10 sec and plug the power again.

Press and hold the teach button with a suitable long, round object through the round hole on the radio actuator 10 sec, then unplug the mains and reconnect the mains.





Then press the teach button **two times** in quick succession within 2 seconds, and then briefly press the remote button **with the green dot**, then press the remote button **with the red dot**.

Wait for 15 sec and control the result. The remote button with the green dot should now set the light to green, the remote button with the red light should set the light to red.

The blue control LED light at the romtes up each time the button remote control is pressed.

Reset radio actuator

A radio actuator can be reset to the factory settings if necessary. After resetting, all learned control codes are deleted, and no button remote control can control the radio actuator. Press the teach button with a suitable object through the round hole on the radio actuator for 10sec. All control codes are now deleted.

Assembly:

Screw the blue cover plate back on (2 Phillips screws).

Put the plexiglass plate back on, then the color film.

Use your hands to push the four aluminum strips back into the grooves.