

## Display colours: Status LED

### Dark-blue ●

#### Quickstart function [off]:

In this standby mode, all functions, with the exception of the radio module, are deactivated.

Power consumption: < 0.6 W\*

### Light-blue ●

#### Quickstart function [on]:

Unit is in standby mode. If the Quickstart function is activated, the network processor is switched on permanently. This significantly reduces the switch-on phase, as the connection to the network doesn't have to be built up again. All other sub-assemblies, such as the audio signal processing or the outputs, including the main transformer are switched off, as with normal standby mode. Quickstart mode is also a requirement, in order to be able to control the receiver with a network-based **Revox App**.

Power consumption: approx. 4.5 W\*

The USB input supports the charging of external devices, e.g. an iPhone in standby mode.

\* without USB feed

### Green ● (flashing)

After switching on at the power switch, the status LED flashes green for about 10 seconds. During this time, the S208 remote control can be paired/ synchronised with the receiver, i.e. these two devices can be connected with each other, functionally. You will find the necessary steps for this procedure explained in the *S208 Remote control*/chapter.

### Red ● (flashing)

A non-defined fault has occurred. If necessary, switch the unit off and on using the power switch.

### Red ● (permanent)

The timer in the network receiver is active. This can be the case, for example, if the timer function is activated, with which the receiver switches itself on automatically after a certain time.

### White ○

The receiver is in operation.