Notes on the use and operation of LG televisions and on IPTV (Internet television)

First of all, a request: Please do not make any changes to the settings!

Power on/off

Behind the TV sets, there is a triple socket into which the TV sets and the receivers are plugged.

Please check if the red light is on. If not, please flip the switch so that the power is on.





Switch on TV sets and receiver

The TV set and the receiver can be switched on together using the white remote control (receiver). It rarely happens that the TV set does not respond. In this case, the TV set can also be switched on using the black remote control (TV set).





White receiver remote control

This remote control operates the receiver, with which you can switch the TV programs.

As already mentioned, the TV program is so-called IPTV. The receiver was provided to us by the provider. From our own experience we know that the remote control freezes from time to time and does not react anymore.

Please wait for 30 seconds. If there is no reaction until then, please switch off the power via the triple socket and wait 10 seconds to switch on.

Please note that now both the TV and the receiver will boot up. After 60 seconds at the latest, everything should work again.

Black TV remote control

You can use this remote control to access the APPs in the TV via the HOME button (yellow arrow) - the cursor certainly takes some getting used to, but practice makes perfect.

Here you can log in, if you have an account, e.g. to Netflix, to Amazon or WOW (please do not forget to log out again before leaving).

To return to the TV program from the APP, simply hold down the back button (blue arrow).



We have taken great care when installing the WLAN. Nevertheless, it may happen that the TV loses the Internet connection. If this happens, you can restore the Internet connection by entering the WLAN password (GlocK3en).

Here, after pressing the settings button (green arrow), simply proceed as follows:

TV set living room











TV sets bedrooms









