**WATERPROOF LEARNABLE REMOTE CONTROL**

**PROGRAMMING GUIDE**

**CONTROLLING EXTERNAL DEVICES**

With the waterproof **ad notam** learning IR remote control you may control additional external devices when programming the available layers \(1\) and/or \(2\) with according IR codes. The DFU layer \(3\) is pre-programmed with the suitable IR codes for the control of the **ad notam** Display Frame Units and may not be altered.

In order to assign the available layers with the according IR codes for the desired external devices, please proceed as follows:

1. Press \(4\) or \(5\) for the selected layer to be programmed.
2. Press and hold \(6\) until the LED lights up continually to indicate that the remote control is in learning mode.
3. Press the key on the learning remote control that you want to program with an individual IR code. The LED is supposed to light permanently.
4. Now place the teaching remote control (from the desired external device) head-to-head ca. 50mm apart from the learning **ad notam** IR remote control and press the key in question on the teaching remote control once.

5. The LED on the learning remote control will again light up continually to indicate that the IR code has been learned and to signalize that the next key to be programmed may be selected.

6. Repeat steps 3 - 5 for every key to be assigned.

7. When all wanted keys of the selected layer are assigned with the according IR codes, press \(7\) in order to conclude the learning mode.