Technical Note  n. 1/2018

Object: Light level setting process.
Instrument: VesCube200; VesCube80.
Software release: 3.XX
Author: Technical Support

We inform you that from software release 3.XX dedicated for instruments VesCube200 and VesCube80 the light level setting process have been exchanged:

1. The LIGHT_LEVEL parameter is not available in .INI SETTINGS (access password 111111).
2. The light level need to be set directly from internal read viewer (access password 159951).
3. The light level need to be set separately for reader1 and for reader2.
4. You can choose between OLD and NEW (Under VODC option). You must click on OLD.

From Picture 1:

1. Zone 1 is setting of light intensity for reader 1. Chose 50. The keyboard will appear. Insert new value. Click on EXEC READ1. If the graph appeared is satisfactory quality proceed with Set button.
2. Zone 2 is setting of light intensity for reader 2. Chose 50. The keyboard will appear. Insert new value. Click on EXEC READ2. If the graph appeared is satisfactory quality proceed with Set button.
3. Zone 3. POS+ and POS- represented give you the possibility to move the chain in clockwise or anti-clockwise.