iMCU PROGRAMMING SOFTWARE
FOR INTELLIGENT HANDHELD DEVICE (iCTI)

FUNCTIONAL EXTENSION OF BETA SOFTWARE

- Auto DST
  Automatic detection of summer / winter time

- Random
  Randomly selected switch-on time divided into 15 x 10 ms steps

- Thermal Management
  The maximum dimming value can be set as a function of the temperature

- MFF
  Adjustment of the MFF function for non-linear decline of luminous flux of the luminaire

- Bugfix
  Malfunction in MFF and Midnight

- Software version also supports the iCTI USB flash drive for direct programming via notebook

This software version is in the BETA stage of the Vossloh Schwabe test phase.

You can use this version, but you must perform a detailed functional test yourself before you use it. Vossloh Schwabe does not guarantee the use of this version and excludes any warranty. If you notice a malfunction, please contact us.