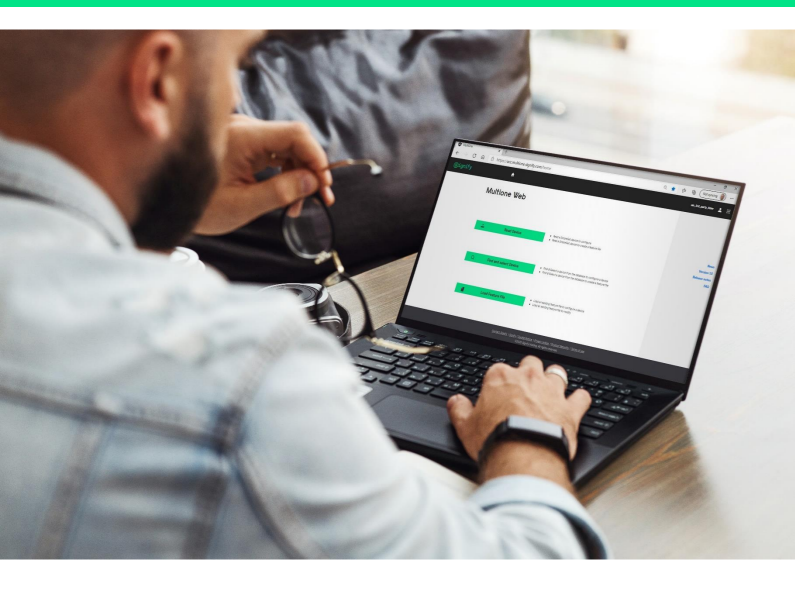


Release notes

MultiOne

Configuration tooling

## MultiOne Engineering v3.30



Release Notes September 2024



In this release, the following items were changed (compared to the previous version):

## **CHANGES**

- New Features
  - o DALI 102 MC
  - o DALI 207 MC
  - O Dynadimmer with maximum 10 scenes
- Solved some minor bugs
- New Virtual Devices

Device Name	Version	12NC
Xitanium 36W 0.3-1.0A 54V S 230V G2	1.0	929003872506
Xitanium 75W 0.7-2.0A 54V S 230V G2	1.0	929003872606
Xitanium 25W 0.03-0.3A 220V TD16 230V	1.0	929003994406
Xitanium 35W 0.08-0.35A 220V TD16 230V	2.0	929003994506
Xitanium 60W 0.08-0.35A 300V TD16 230V	4.0	929003994606
Xitanium 60W 0.15-0.5A 220V TD16 230V	2.0	929003994706
Xi 1160W 1.6-4.0A SR 277-400V 2CH GV2	1.0	929003976706
Xi LP 200W 0.3-1.05A S1 WL I165	1.0	929003876980
Xi 1160W 1.6-4.0A SR 277-400V 4CH GV2	1.0	929003976906
Xi 1800W 2.0-4.5A SR 400V GV2	1.0	929003994806
Xitanium 100W 0.1-0.4A 375V SR 650Vdc	1.0	929003911906
Xi LP 200W 0.3-1.05A S1 WL I165 TR	1.0	929003912780
XI085C240V054BST2	1.0	929002774613
Xitanium 75W 0.15-0.5A 220V iXt TD 230V	1.0	929004002606

## **IMPORTANT NOTICE**

Make sure that also the extra conditions are fulfilled:

- Put the Power mode of your PC settings in best performance.
- The correct Microsoft Windows version,
  - Tested on Windows 10 and Windows 11

The MultiOne software package is released for most virus scanners



