



MultiOne

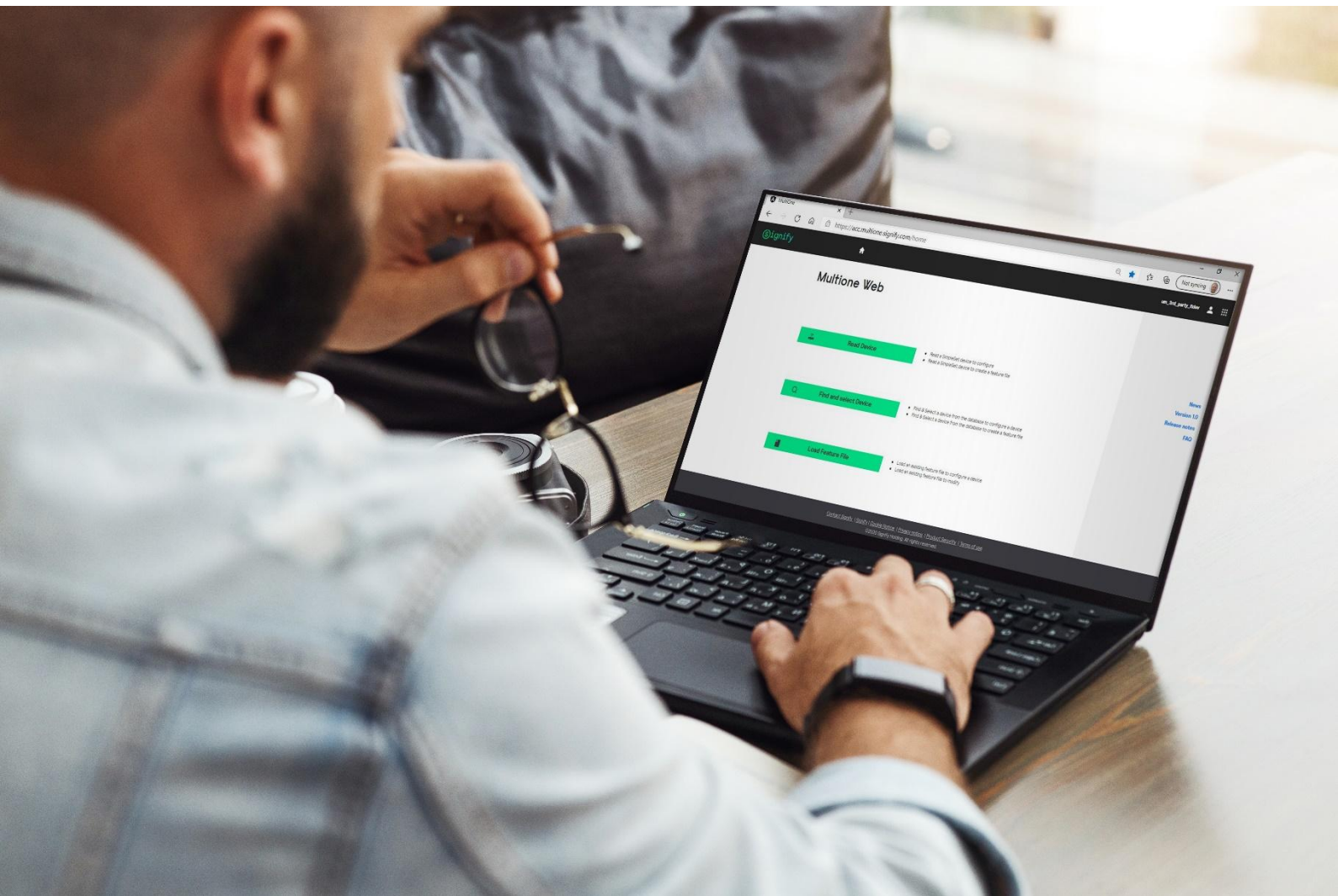
by **Signify**

Release notes

MultiOne

Online Configuration tooling

MultiOne Web 1.20



Release Notes May 2026

MultiOne Web URL:

<https://www.multione.signify.com/>

Support:

multione@signify.com

Technical documentation

EU and Global MyLighting portal - [MyLighting: Log On](#)

NAM users portal - [Login | Signify My Technology Portal NAM](#)

For supported devices (see Supported Device List document)

MultiOne Web does not support usage with multiple interfaces connected to the PC, please use either only LCN9620 for single device programming or LCN9640 for Box Programming, **do not connect both interfaces at the same time.**

What's new:

- Bug fixes.
- UI Improvements
- New Feature
 - LSI for NAM SR drivers

NOTE: it is advised to first clear the cache of the browser before starting to use the new version of MultiOne Web.

Overview of supported features:

AOC (Adjustable Output Current) – AOC (PWM)	CLO & CLOlite (Constant Light Output)
ALO (Adjustable Light Output) – ALO (PWM)	Dynadimmer
DALI PSU (DALI Power Supply Unit)	Line Switch
Min dim level	Dimming Interface
Touch & Dim	Corridor
MTP (Module Temperature Protection)	DTL- Driver Temperature Protection
AST (Adjustable Start-up Time)	DALI 253M
Coded Mains	DC Emergency
Luminaire info – format 0, 3, 4 & 5	Amp Dim
ZTV (0-10V/1-10V) – <i>Partial implementation only. Consists of parameters: curve selection and min dim level</i>	Retrieve production date info of the driver
SR bridge lite device – <i>Partial implementation only. Consists of features: LIP (Luminaire Input Power), RSO (Relay Switched Output), and ZTV (0-10V/1-10V) Output</i>	Box configuration
FlexTune, multi-config mode, Dynadimmer (10 steps with CCT) – relevant only for 929002827206Xi SR 75W 2:0.3-1.0A SNEMPF C170 sXt	FlexTune for indoor and outdoor
Dynadimmer 10 steps – relevant only for 92900387698, Xi LP 200W 0.3-1.05A S1 WL I165	0-10V/1-10V
OWP	DALI 102 Addressing
DALI 102 and 207 Configuration	