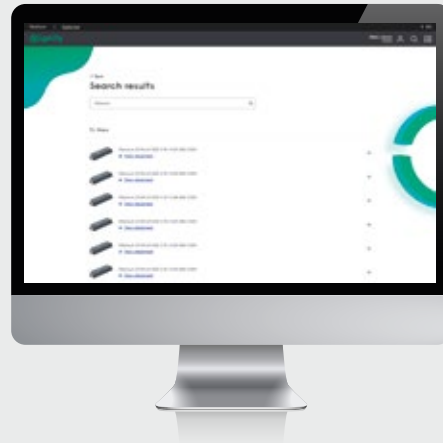




Driving your lighting business!

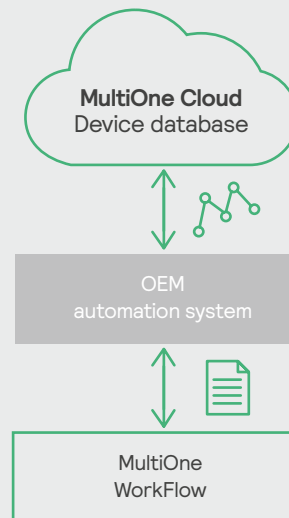
MultiOne Web

This new, web-based version of MultiOne Engineering – MultiOne Web, allows you to create feature files for your production online. Devices can be selected via easy filtering and search function. Files created with this tool are fully compatible with other MultiOne platforms and no changes are needed in production. There is no need to download or maintain the application thanks to instant, transparent updates.



MultiOne Cloud

MultiOne Cloud enables an easy and direct coupling between your automation system and the MultiOne software. With this flexible solution you can automate your entire production process. This reduces the need to enter information manually, thereby eliminating the risk of incorrect data. The platform is self-updating, making it completely transparent with up-to-date information. MultiOne Cloud is also fully compatible with other MultiOne tools and therefore no changes are needed in production. It also enables you to generate reports that you can share with customers for complete traceability.



MultiOne Mobile

This app is used for installation, maintenance and in-field configurations. It enables you to adjust the light output at your installation, in your warehouse or distribution center. It can generate summary reports of the changes for complete traceability. This Android app can be used on smart phones and via the internal NFC antenna. For more reliable communication an external Bluetooth NFC scanner can be used. The app will soon be available in the Google PlayStore and the Bluetooth NFC scanner in our web shop.



SimpleSet scanner

Our range of MultiOne tools are designed to provide the right support at every stage in the production process – from installation to maintenance. Each tool has specific functions that will bring maximum benefit for each specific production stage. Check out the table below to see which tool is the most appropriate for your needs.

Overview of tools

| | PC based application | Cloud based application | Smartphone (Android) | SimpleSet | DALI | API link | Restricted access | Read settings | Create feature file | Read out Driver diagnostics | Create DALI schedule file | Log-file of created settings | Print label | Control via M2M interface |
|--------------------------|----------------------|-------------------------|----------------------|-----------|------|----------|-------------------|---------------|---------------------|-----------------------------|---------------------------|------------------------------|-------------|---------------------------|
| MultiOne Basic / Express | ● | | | ● | | | | | | | | | | |
| MultiOne Mobile | | | ● | ● | | | | | | | | ● | | |
| MultiOne Cloud | | ● | | | | ● | | | ● | | | | | |
| MultiOne Web | | ● | | ● | ● | | ● | ● | ● | ● | | | | |
| MultiOne Engineering | ● | | | ● | ● | | | ● | ● | ● | ● | | | |
| MultiOne WorkFlow | ● | | | ● | ● | | | | | | | ● | ● | ● |

● Current MultiOne tools functionalities

● Next-generation MultiOne tools functionalities

More information and download links for MultiOne can be found via this link www.lighting.philips.co.uk/oem-emea/products/philips-multione-configurator

