PHILIPS Lighting



Single intuitive tool to create the perfect match for your lighting application

MultiOne Configurator

Today's manufacturers are able to offer perfectly tailored lighting solutions that areintelligent and so can also be adapted to tomorrow's needs. Philips' new configurable gearunits with built-in control functions allow programming of the luminaire's behaviour in orderto maximise energy savings and minimise environmental impact.Philips' light configuratoris the single intuitive system allowing users to configure all the different functions in everyprogrammable driver from Philips. Creating the perfect match for the application has neverbeen easier.

Benefits

 <bulletlist><bullet>One tool for all Philips configurable drivers, both for conventional and LED systems</bullet><bullet>Flexibility for OEM providing access to the features built into the driver</bullet><bullet>Optimised for use in the production process</bullet><bullet>Unique tool that combines configuration with diagnostics</bullet></bulletlist>

Features

 <bulletlist><bullet>For use with all Philips LED, fluorescent and HID programmable drivers.</bullet><bullet>Suitable for standard Windows computers with USB connection</bullet><bullet>Different interfaces depending on the installation</bullet><bullet>Enables optimisation of installation, last minute changes, easy diagnostics and maintenance.</bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bullet></bulle

Application

RetailOfficeIndustryOutdoor

MultiOne Configurator

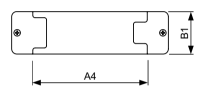
Versions

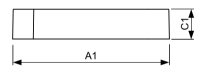


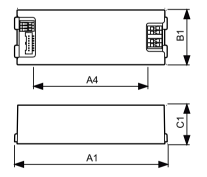


LCN8650/10 MultiOne interface USB2ZigBee

Dimensional drawing	ing
---------------------	-----







Product details



Product	C1	A1	A4	B1
MULTIONE INTERFACE USB2 DALI	32 mm	170.0 mm	128 mm	46 mm

Product	C1	A1	A4	B1
MULTIONE INTERFACE USB2 DALI	32 mm	170.0 mm	128 mm	46 mm

MultiOne Configurator



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2019, February 1 - data subject to change