myPI-LED for PC





With myPI-LED and a USB stick (DALI or Neo-Link/ZigBee), every lighting system becomes a well-rounded experience - fully automatic or interactive.

- Easy initial operation/installation on every Windows PC
- Communication between USB Stick and luminaires via NeoLin/ ZigBee or DALI
- Automatic network configuration (NeoLink/ZigBee) or automatic commissioning (DALI)
- Configuration of luminaire groups, brightness- and colour control of the groups
- Programming and calling various mood lights, daylight sequences and dynamic sequences
- In case of NeoLink/ZigBee-installation: Integration of up to thirty K-ZWALLY into the network of the stick possible
- Download myPI-LED App for PC: www.kiteo.eu





TECHNICAL DATA

USB Stick NeoLink/ZigBee

Electric supply directly via PC USB Port easy connection to PC Installation Output signal NeoLink / ZigBee

Dimensions 80 mm x 21 mm x 12.3 mm

LxWxH

USB Stick DALI + interace module DALI

directly via PC USB Por Electric supply Stick

Module via DALI Bus

Installation Stick easy connection to PC

Module Box

Output signal Stick Radio 2.4 Ghz / up to 300 m

Module DALI

Dimensions $L \times W \times H$

Module: 59 mm x 32 mm x 15 mm



myPI-LED gives the possibility of a lighting control, that can react in a fast and personalized way to various requirements:

- The product or room is photographed
- myPI-LED calculates the optimal white light for the object
- The connected PI-LED luminaires automatically set the calculated light colour

ORDER DATA

Art.No.	NeoLink/ZigBee control device
K-Z1001014	NeoLink/ZigBee USB, for controlling KITEO NeoLink/ZigBee luminaires over PC
Art.No.	DALI control device
K-WDALI-USB	wDALI USB
Art.No.	Package
K-Z1001018-S	1 x NeoLink Air camera system with USB