myPI-LED mobile





With myPI-LED NeoLink/ZigBee luminaires can be easily configured and controlled via smartphone, iPhone, tablet or iPad.

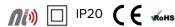
- Design and configuration of a network consisting of up to 200 NeoLink/ZigBee luminaires
- Fully automatic sequences are already stored in the NeoLink Box and are called via the myPI-LED App:
 - Standard daylight course
 - Saisonal daylight course
 - Colour sequence (CCT and RGB sweeps)
- Versatile manual intervention options:
 - Change of brightness, CCT or RGB colour
 - Save and recall up to 16 light scenes
- Up to 30 Z-WALLYs can be integrated into the network
- Energy savings thanks to automatic power release of NeoLink luminaires in the network

The myPI-LED App is available as "myPI-LED" for free in the Playstore/Appstore and runs on the following operating systems: Android 4.0.3 and higher / iOS 7 and higher

















TECHNICAL DATA

NeoLink Box



Supply voltage

100V-240V AC

Current draw Frequency range max. 0.1 A

50/60 Hz

Interface

Connecting option for NeoLink luminaires (power release via internal relay) with max. output current of 5A (maximum valid

power rating 1,000W)

11x Ethernet for connection to WLAN router

Output signal

NeoLink / ZigBee

Standards

EN 55015 (EMV-stability requirements)

EN 300328 (radio testing)

EN 60950 (product safety)

Protection class / Pro-

II (insulated, without protective conductor terminal) / IP20

tection category

 $+10^{\circ}\text{C} - +45^{\circ}\text{C}$ (during operation)

Ambient temperature

150 mm x 80 mm x 60 mm

Abmessungen L x B x H

- WLAN router with RJ45 cable (both not included in delivery); optional:

(Required) Accessoires

- Integration of the NeoLink Box into an existing network
- Mating connector 100V-240V AC including strain relief (included in delivery)
- Optional: K-ZWALLY(s) (can be combined with the NeoLink Box)

ORDER DATA

LTP-1026

Art.No. NeoLink Air control device

NeoLink Air Box

Last change: 07.03.2019