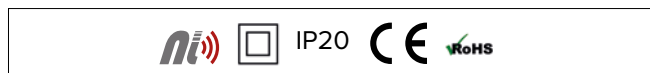
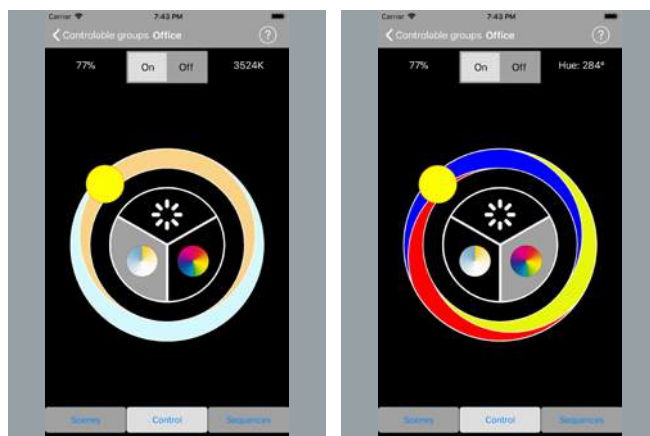


myPI-LED mobile

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	max. 0.1 A
Frequency range	50/60 Hz
Interface	<ol style="list-style-type: none"> 1 Connecting option for NeoLink luminaires (power release via internal relay) with max. output current of 5A (maximum valid power rating 1,000W) 2 11 x 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 / Protection category	II (insulated, without protective conductor terminal) / IP20
Ambient temperature	+10°C – +45°C (during operation)
Abmessungen L x B x H	150 mm x 80 mm x 60 mm
(Required) Accessoires	– WLAN router with RJ45 cable (both not included in delivery); optional: 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

Art.No.	NeoLink Air control device
LTP-1026	NeoLink Air Box