

kuando Busylight

IoT Omega

for LoRaWAN networks



The kuando Busylight IoT for LoRaWAN® networks is a Class C LoRaWAN® device and can be installed in large variety of use cases. Through the LoRaWAN® downlink package the kuando Busylight can be programmed to show any color and used as a visual notifier, indicating a certain event, status or as a cue for specific handling. Installing the Busylight in networks combined with Class A sensors will complete the IoT experience and the use cases are basically endless.

Use cases

- Meeting room occupancy
- Office desk availability
- Parking lot availability
- Cue for calendar event
- Indicator for status in test or production line
- Temperature/humidity/CO2/ indicator

Key features

- LoRaWAN® Class C Device
- Support frequencies for EU863-870, US902-928 and AU915-928 LoRaWAN bands
- Multi color RGB LED light with customizable brightness and flashing.
- 360 degree visibility.
- Power via 3 mtr./9 foot USB cord. USB Power adaptor incl.

SKU	Description	LoRaWAN Band	Certification	MRSP
15811	kuando Busylight IoT Omega EU	EU863-870 MHz	EC, FCC, RCM and RoHS	€ 69,95 EUR
15821	kuando Busylight IoT Omega US	US902-928 MHz		\$ 74.95 USD
15831	kuando Busylight IoT Omega AU	AU915-928 MHz		\$ 99,95 AUD

Contact Plenom at mail@plenom.com for more information.

