Datasheet



Tel.: +41 44 970 35 34 www.clevercity.ch info@clevercity.ch

GreenBox Tiny Zhaga



The GreenBox Tiny Zhaga is used for single control of streetlights.

LoRaWAN communication is standard and the brightness of the streetlights is regulated via the **D4i-certified** DALI-2-interface.

An **intelligent time switch for autonomous operation** as well as a **light sensor** are **implemented**. Parameterization can be made via the LoRaWAN network or directly via the integrated **USB-C interface**. The design and the functions are based on the tested and field proven GreenBox Compact 3 functionality and payload implementation.

Technical Data			Features		
Interface: Type: Power Supply: Backup power: Consumption: Protection Class: Material: Isolation:	Zhaga, DALI-2 / D4i Master / Slave 24 V DC (Zhaga) 0.5 F (Supercap) < 1.5 W typical IP 66, UV-resistant Polycarbonat Class II		Switching Programs Astronomical Calendar Light Sensor (20 1'000 Lux) Multi-Broadcast (multiple group command Autonomous Operation USB-Interface for Parameterization and Time Sync. Automatic Time Synchronization Communication LoRaWAN LED-Indicator (defeatable)		16 √ √ √ √ √ √
Mounting: Communication: Temperature: Rel. Humidity: Weight: Dimensions:	Zhaga B18-Standard LoRaWAN -40 °C +75 °C Operation 0 95 %, non-condensing ca. 80 g 80 x 45 mm		Conformity:	EN55032, EN61000, EN ETSI EN300220, ETSI 301	
Articles GreenBox Tiny Zhaga		GBTZ		Sw	iss made