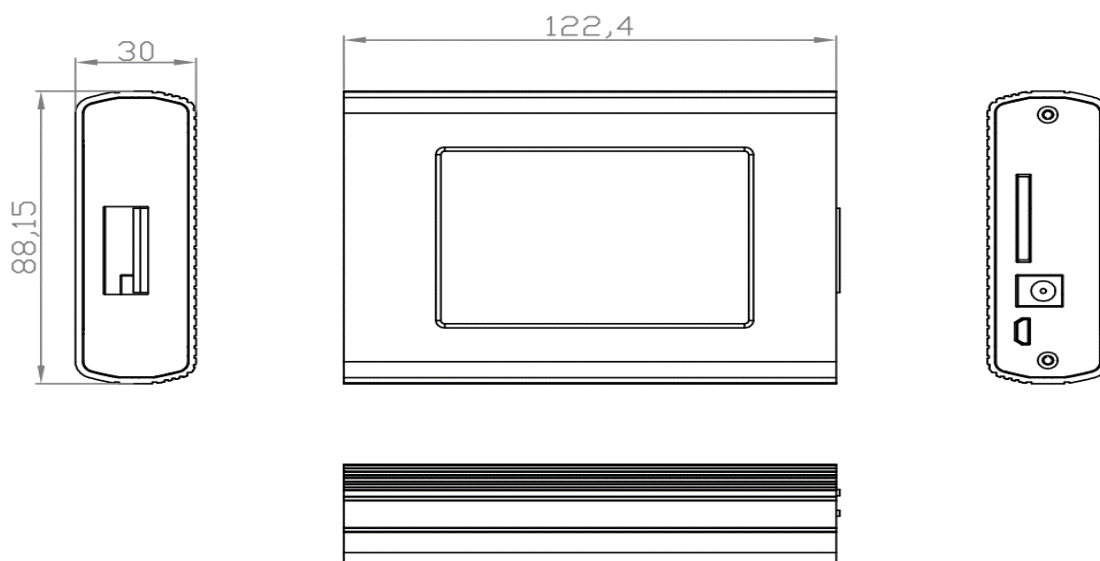


ZXP390 Addressing Device

ZXP390 addressing device is a fast and convenient address writing and testing tool for DMX512 luminaires. The device supports internal test animation for DMX512 addresses verification and is designed to be suitable for a variety of applications. The device can automatically write address to a whole group of interconnecting luminaires within minutes. Miniature industrial design, compact size and touch screen. It can be powered by a power bank with a Micro-B type USB port for on-site programming and testing after installation.

Key Features

- Compact size
- Compatible with multiple types DMX512 chips
- Built-in test animation effects
- SD card slot to store animation and scenes
- Supports standard RDM protocol
- Supports searching for RDM luminaires and static detection
- Color-pick functions
- Can be powered by Micro-B type USB power supply



Product Data

Product Family	ZXP390 Addressing Device	
Dimensions (L x W x H)	122 x 88 x 30 mm	
Housing	Extruded aluminum	
Color	Black	
Input Voltage	6-24V DC	
IEC Classification	Class III	
Supported Luminaires Types	DMX512	DMX512/RDM
Output Port	5 ports terminal	
Max Weight	0.5 Kg	
Temperature Range	-10°C to 40°C	
Humidity Range	10 to 90% (no condensation)	
Protection Rating	IP20	
Certifications	CE, CB, CQC (all in progress)	
Warranty	3 Years	

Order Information:

Description
ZXP390 Addressing Device

(1) Inrush current is the maximum value @ cold start 230Vac/50Hz measured at 50% Ipeak

DMX Chips Reference:

Reference on Luminaire Label	DMX Chip Type
D01	DMX05
D02	UCS152C UCS152CN
D03	SM16520PS
D04	SM16522P
D05	UCS512B
D06	UCS512B3
D07	DMX512AP
D08	SM16520P
D09	SM16512PS SM16512
D10	16522PS
D11	UCS512
D12	CMR-RDM06
D13	DMX01
D14	UCS512D
D15	UCS512A
D16	ZCJ-RDM21
D17	UCS512E

