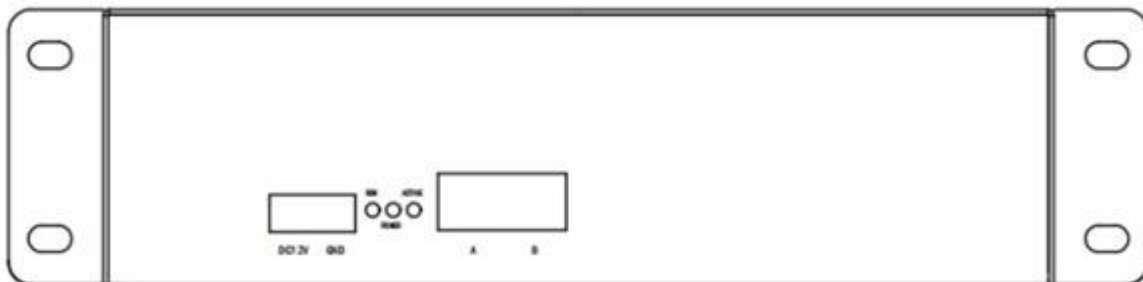
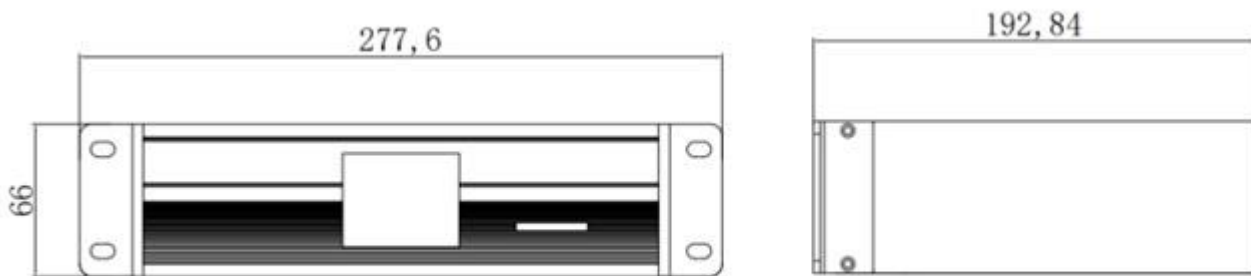


ZXP390 Standalone Controller

ZXP390 Standalone Controller is a new innovative and intelligent compact offline master DMX controller that is based on TCP/IP communication protocol for small and medium size applications. It can control up to 700 DMX universes from scenes and animations stored in its SD card. It can be used for offline scheduling playback, brightness, white balance and playback speed adjustments.

Key Features

- Perfect fit for small and medium size applications
- Supports Art-Net protocol
- Supports DMX512 only (no RDM version)
- Supports control equipment replacement without resetting network parameters
- Can amplify the DMX signal in cascaded connection
- LCD screen display and remote control
- SD card slot to store scene and automatically play then when turned on
- Scenes files can be sent remotely through the network
- Supports automatic playback scheduling



Product Data

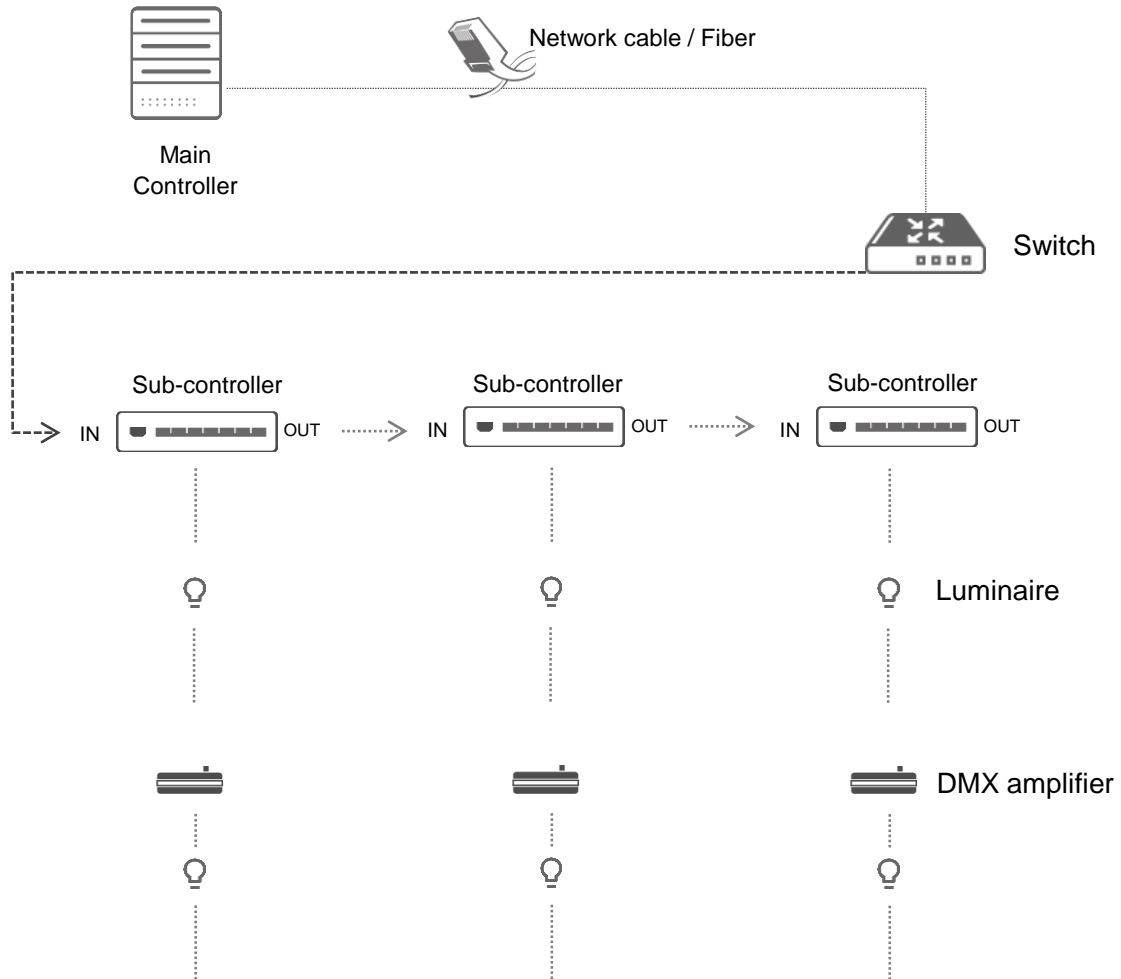
Product Family	ZXP390 Standalone Controller
Dimensions (L x W x H)	277 x 192 x 66 mm
Housing	Aluminum
Color	Black
Input Voltage	12V DC
IEC Classification	Class III
Communication protocols	TCP/IP Art-Net
Control Versions	DMX512
Power Consumption	10W
Number of Universes	Up to 700
Net Weight	2 Kg
Temperature Range	-30°C to 50°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 standalone controller 12V DMX

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

Network Topology:



Network Topology:

