



Specification V1.2







#### **Features**

- DVI signal input port
- Audio input port with synchronous transmission via Ethernet cable
- Maximum input resolution: 1920×1200 pixels
- Loading capacity: 1.31 million pixels
   Maximum Width: 2560 pixels, or Maximum Height: 2560 pixels
- 2 Gigabit Ethernet port outputs, supporting screen arbitrary splicing
- Dual USB ports for high speed configuration and easy cascading
- Better gray at low brightness
- Wide working voltage with AC 100 ~ 240V
- Compatible with all series of Colorlight receiving cards



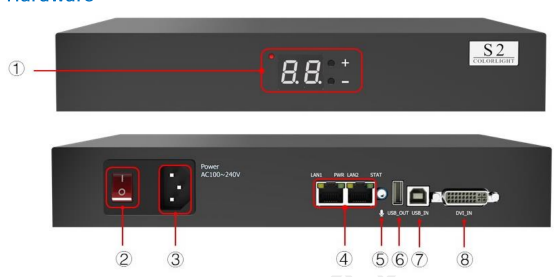
# Specifications

pecifications					
Video source interface	leo source interfaces				
Туре	DVI				
Receiving Resolution	1920×1200 pixels				
Frame Rate	Standard 60Hz, and auto adjustment				
Gigabit Ethernet Outputs					
Quantity	2 ports				
Net Port Control Area	Each net port: 1280×512 pixels (or equivalent area) 2 net ports: 1280×1024 pixels (or equivalent area) Maximum width of single card: 2560 pixels Or maximum height of single card: 2560 pixels				
Transmission Distance	Recommended: CAT5e≤100m				
Net Port Splicing	Up-down or left-right splicing defined by users				
Connecting Device					
Receiving Card	Compatible with all series of Colorlight receiving card				
Peripherals	Multifunction cards, optical fiber transceiver, Gigabit switch				
Parameters					
Dimensions	275×198×44 mm				
Input Voltage	AC 100V-240V, 50/60Hz				
Rated Power Consumption	15W				
Weight	2.1kg				
External Interface					
Configuration Port	USB				
Real-time Configuration	Supported				
Brightness and Color Temperature Adjustment	Supported				
Smart Detection System	DVI interface detection				
More Functions					
Multi-Screen Control	Multiple screens with different sizes can be controlled simultaneously				
Audio Transmission	Supported				
-					



Bit Error Detection	Ethernet cable quality and malfunction detection

## Hardware



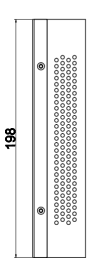
### 1. Interface Description

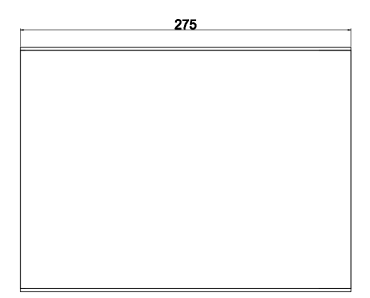
No	Name	Function	Remarks
1	Indicator Panel and Configuration Button	Adjust the brightness of the entire screen (16 levels); Display the whole screen test mode conversion	Press "+" and "-" together to switch between brightness adjustment and testing mode.
2	Power Switch	On or off	
3	Power Socket	AC 100~240V	
4	Output Ports	RJ45, for transmitting network signals	The control area of the two outputs can be separately set
5	Audio Input	Input audio signal via Ethernet cable	
6	USB OUT	USB-A output, cascading among multiple sending cards	
7	USBIN	USB-B input, connected to PC for configuring parameters	
8	DVI Input	DVI output interface, connected to the graphics card	

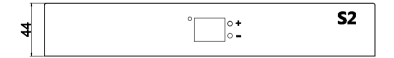


#### 2. Dimensions

Unit: mm







### Statement

Thank you for purchasing the product of Colorlight Cloud Tech Ltd. If you encounter any problems during use or have any suggestions, please contact us through official channels. We will do our best to provide support and listen to your valuable suggestions. We will constantly make improvements on technical specifications but without notice. You can visit <a href="www.colorlightinside.com">www.colorlightinside.com</a> to get more updated information.