

# 2017 LED Light Source

## ST & STH Series – Strobe Controller



Model No. ST-1000-D1



Model No. STH-1000-D1

### Specifications

- Interface**  
VR Analog Controller
- Dimension**  
90 x 41 x 54 MM
- Board Voltage/Input Voltage**  
24VDC
- Number of Channel**  
1 Channel
- Output voltage / current**  
24V / 2A
- Intensity**  
VR Control (Adjustable)
- Mode**  
Constant Mode & Strobe Mode
- Weight (g)**  
190

### Specifications

- Interface**  
VR Analog Controller
- Dimension**  
90 x 41 x 54 MM
- Board Voltage/Input Voltage**  
24VDC
- Number of Channel**  
1 Channel
- Output voltage / current**  
5V / 1A
- Intensity**  
VR Control (Adjustable)
- Mode**  
Constant Mode & Strobe Mode
- Weight (g)**  
190

### Features

-The ST & STH series Controller provides:

#### Single Channel Light Control

-Single Channel has identical features

#### Analog Controller

-It is using the VR adjustable for Control the Lighting intensity

#### Light Output Current Selection (DIP Switch)

-Setting limit current and prolong the lifespan of the lights.

2017  
LED Light Source

ST & STH Series – Strobe Controller



Model No. ST-1000-D1



Model No. STH-1000-D1

**Specifications**

- Interface**  
VR Analog Controller
- Dimension**  
90 x 41 x 54 MM
- Board Voltage/Input Voltage**  
24VDC
- Number of Channel**  
1 Channel
- Output voltage / current**  
24V / 2A
- Intensity**  
VR Control (Adjustable)
- Mode**  
Constant Mode & Strobe Mode
- Weight (g)**  
190

**Specifications**

- Interface**  
VR Analog Controller
- Dimension**  
90 x 41 x 54 MM
- Board Voltage/Input Voltage**  
24VDC
- Number of Channel**  
1 Channel
- Output voltage / current**  
5V / 1A
- Intensity**  
VR Control (Adjustable)
- Mode**  
Constant Mode & Strobe Mode
- Weight (g)**  
190

**Features**

-The ST & STH series Controller provides:

**Single Channel Light Control**

-Single Channel has identical features

**Analog Controller**

-It is using the VR adjustable for Control the Lighting intensity

**Light Output Current Selection (DIP Switch)**

-Setting limit current and prolong the lifespan of the lights.