LED Light Source

SD & SDH Series



Specifications

-Interface VR Analog Controller

-Dimension 90 x 24 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

-Weight (g) 140

Features

-The SD & SDH 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.



Specifications

-Interface VR Analog Controller

-Dimension 90 x 24 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

-Weight (g) 140

LED Light Source

SD & SDH Series



Specifications

-Interface VR Analog Controller

-Dimension 90 x 24 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

-Weight (g) 140

Features

-The SD & SDH 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.



Specifications

-Interface VR Analog Controller

-Dimension 90 x 24 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

-Weight (g) 140