

8 Channels

## Protection

It Includes Various Protections Such as Overload, Over voltage, Over Current, Short Circuit, Over Temperature Protection. Surge And Lightning Protection

## Key Features

- 100% Burn In Tested
- Low Energy Consumption
- Low Ripple Voltage
- High Efficiency
- Weather-Sealed
- Moisture-Resistant

## Strong & Durable

Body Type : **Metal**

Outdoor-Grade Durability

100% Full Load Built In Test For  
Longlife & High Reliabilty

## Certification

BIS Approved

## Application

Connects to 8 CCTV Channels simultaneously



SX-SMP-08G

## CCTV SMPS : GLADIATOR SERIES

8 Channels



Built by Soltrix. Trusted Worldwide

Features	Specifications
AC Input Voltage	150-265 Vac
DC Output Voltage	12 Vdc
Rated Power	72W
Ripple & Noise (mm.)	240 mV(max)
Current Range	5A
Leakage Current	<2mA@230Vac
Device (frequency)	50-60Hz
Line Regulations	± 2%
Load Regulations	± 2%
SCP	Output short-circuit protection
ARP	Auto Restart Protection
On/Off Control	On/Off Control Provides Constant Efficiency, ideal for CEC regulation
OVP	Output overvoltage protection, auto-restart or latching
line UV	Line brown—in/out protection
OV	Line over voltage shutdown extends line surge withstand
OTP	Over temperature protection, Hiccupmode recovers automatically
Storage Temperature	0-50°C
IP Protection	IP20
Safety Standard	IEC-60950-1-2005   IS-13252(PART-1):2010
High Voltage Protection	3KvA
Surge	3KV

SX-SMP-08G

## CCTV SMPS : GLADIATOR SERIES

8 Channels



Built by Soltrix. Trusted Worldwide

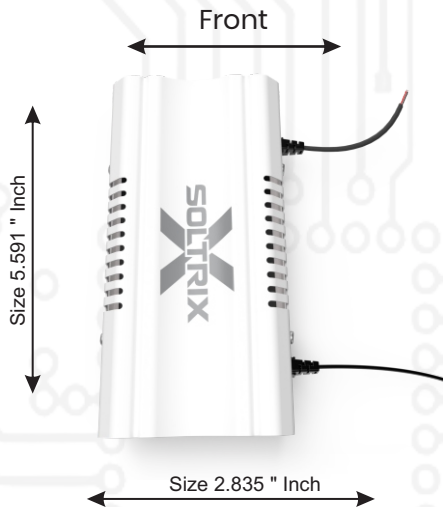


SX-SMP-08G

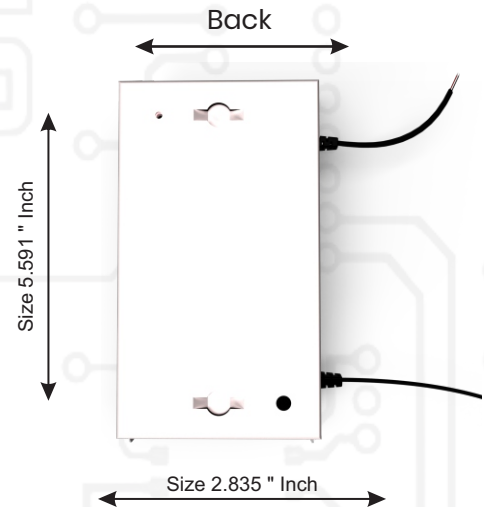
# CCTV SMPS : GLADIATOR SERIES

8 Channels

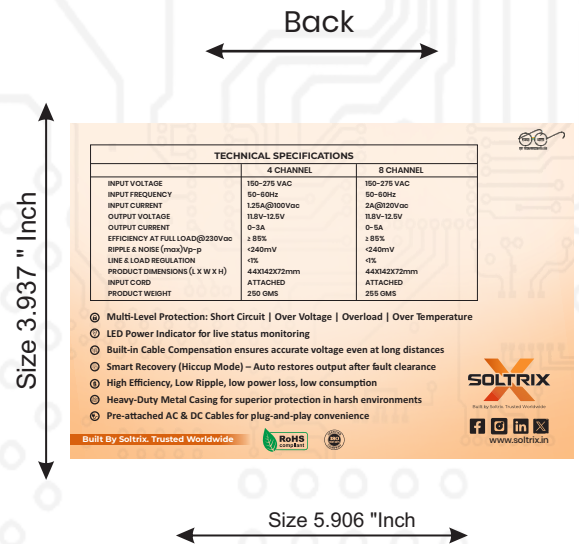
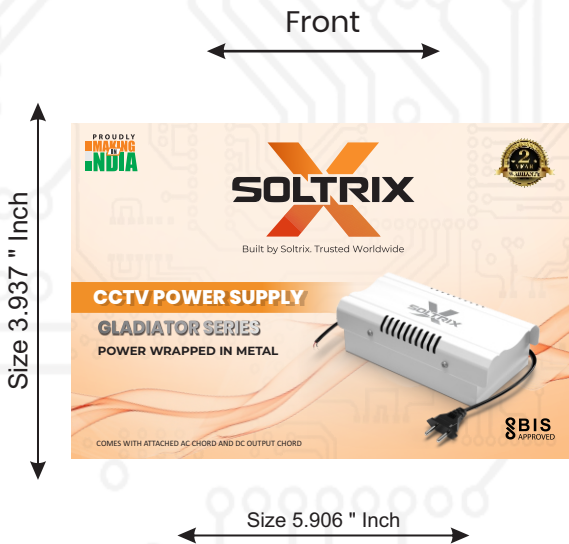
## Product View



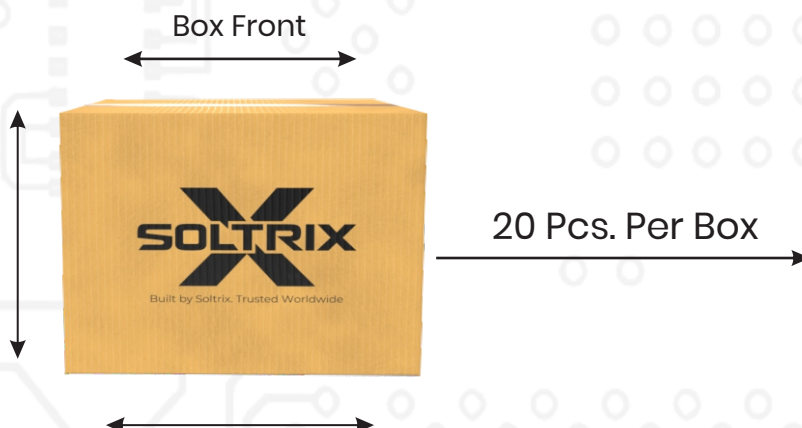
Built by Soltrix. Trusted Worldwide



## Packing View



## Master Box



20 Pcs. Per Box



SX-SMP-08G  
APPLICATION:-

8 Channels



Built by Soltrix. Trusted Worldwide

