# **COLOSSUS** Excellence inside

# DATASHEET

## SS05ISI051050W67

Version: 01

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		COLO	SS	US®	
CON		I No. SSC	)5IS	1051050	
		: 240VAC, 50Hz : 0.055 A hax : 7W > 0.50	Ιουτ Ρουτ	: 1050mA	OUTPUT
(Part 2/s	ta 15885 Sec 13):2012 1028800	: 0+ 50°C MADE I । । । 		DIA	•tc



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\*Image is for viewing purpose. Technical Data not to be drawn from above image.



### Product Description

- Constant current driver for led modules
- Input voltage 240VAC
- High efficiency >70%(@100% Load)
- Power factor >0.5 (@100%Load)
- Protection against Abnormal Operating Conditions Like Short Circuit Protection, Open Voltage Protection.
- Surge protection 2.5KV
- Nominal Life Time: 30,000 hours @ tc ≤ tc<sub>max</sub>
- Driver is suitable for use in Dry & Damp locations

### Functions

Application oriented operation for maximum compatibility

### Applications

Shops





Office

House

Error expected. We reserve the right to make alternations in the interest of improving our products.







### — Technical Data

Mains Voltage Supply	
Rated Voltage Range	240VAC
Rated Frequency	50/60 Hz
Max. Admissible Input Voltage Range(AC)	175-265VAC
Mains Voltage Withstanding Capacity	320VAC for 2hrs
Output Data	
Constant current	
Output Current Tolerance	±5%
Max Starting Time	<1s
Interface And Dimming Operation	
	None
Dimming Interface	None
Power Factor	
240V(@ Full Load)	>0.50
Efficiency(typ.)	
Full Load	>70%
Protections	
Open Circuit	<5VDC
Output Short Circuit Operation	YES
Input Over Voltage Cutoff	NA
Connection Wires	
Туре	Solid or Stranded Wire
Wire Cross Section	0.75mm² - 1.5mm²
Wire Length	180mm (±10mm)
Wire Lengths	
Max. Wire Length To Led Module	<li>Im</li>

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2





CORE STATIC SERIES

Protection

Surge	2.5kV
High Voltage	320V

— Temperatures (C	peration)
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Model No.	Ambient(ta)	Case (tc)
SS051S1051050W67	0°C +50°C	Max + 75°C

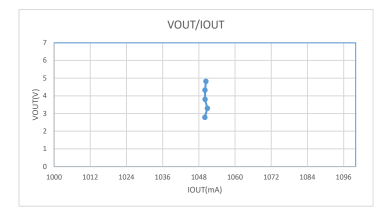
### Product Specifications

Model No.	Input Current (max)	Input Power (max)	THD	Power Factor	Effici- ency	Output Current	Output Voltage	Output Power (max)
SS05ISI051050W67	55mA	7W	NA	>0.50	>70%	1050mA	3-5V	5.25W

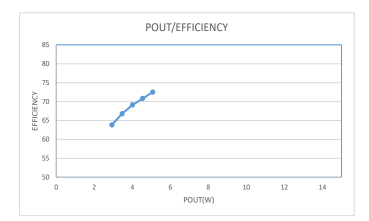
All specifications with 240 VAC are nominal operation and 100% load.

### Graphs

### **Operating Window**



### **Efficiency Vs Output Power**



### - Housing Properties

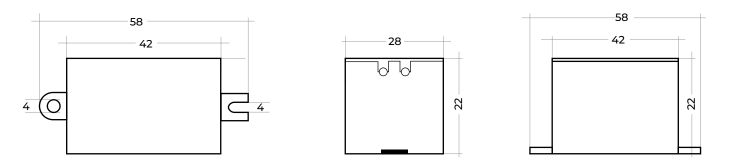
Degree of protection	IP67
Casing	Polycarbonate, White

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### **Housing Dimensions**



Dimensions	58x28x22mm
Tolerance	± 1mm
Weight	30 gm

# Wiring Diagrams

### — Expected Lifetime

Lifetime	30,000 hours
Warranty	2 years

### Logistics Data

Model No.	SS05ISI051050W67	
Weight (gm)	30 gm	

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4