COLOSSUS Excellence inside

DATASHEET

VS28IHI40700F

Version: 01

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WEBSITE



https://colossusworld.com/

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

Model No. VS28IHI40700F

Pout: 28W

•tc

U_{IN} : 240 VAC, 50Hz I_{IN}: 0.14A P_{IN max}: 32W λ > 0.98

Ιουτ : 700 mA

tc max : 75°C

IS 1588



Product Description

Output Uour : 27-40VDC

ta : 0...+ 50°C

Constant Current Driver for Led Modules

- · Constant current driver for led modules
- Input Voltage 240VAC
- High efficiency >90% (@100% Load)
- Power factor >0.98, THD<10%(@100%Load)
- For use in combination with luminaries of protection class II.
- Protection against Abnormal Operating Conditions Like Input Over Voltage Protection, Under
- Voltage Protection, Short Circuit Protection, Open Voltage Protection, Overload Protection.
- Surge protection 4KV
- Nominal Life Time: 30,000 hours @ tc ≤ tc_{max}

Functions

Application oriented operation for maximum compatibility

Applications



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

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– Technical Data

Mains Voltage Supply	
Rated Voltage Range	240VAC
Rated Frequency	50/60 Hz
Max. Admissible Input Voltage Range(AC)	175-265VAC
Total Harmonic Distortion (THD)	<10% (@Full Load)
Mains Voltage Withstanding Capacity	440VAC for 2hrs (with overvoltage shutdown)
Output Data	
Constant current	
Output Current Tolerance	±5%
Max Starting Time	<1s
Interface And Dimming Operation	

internace Ana Birnining eperation	
Dimming Interface	None
Power Factor	
240V(@ Full Load)	>0.98
Efficiency(typ.)	
Full Load	>90%
Protections	
Open Circuit	<50VDC
Output Short Circuit Operation	YES
Input Over Voltage Cutoff	300VAC ±10%
Input Under Voltage Cutoff	100VAC ±10%
Connection Terminals	For solid Or stranded wire
Туре	Push Terminal
Wire Cross Section	0.5mm² - 1.5mm²
Wire Stripping Length	8.5mm - 9.5mm
Wire Lengths	
Max. Wire Length To Led Module	Im

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Protection

Surge	4kV
High Voltage	440V

Temperatures (Operation)

Model No.	Ambient(ta)	Case (tc)
VS28IHI40700F	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)
VS28IHI40700F	140mA	32W	<10%	>0.98	>90%	700mA	27-40V	28W

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

Graphs

45.00

40.00

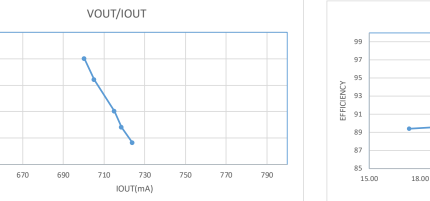
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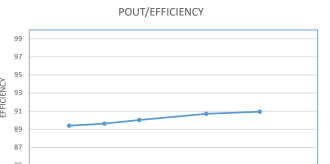
25.00

20.00

650

Operating Window





24.00

POUT(W)

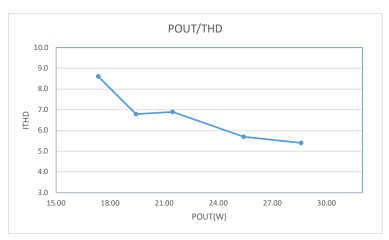
27.00

30.00

21.00

Efficiency Vs Output Power

THD Vs Output Power



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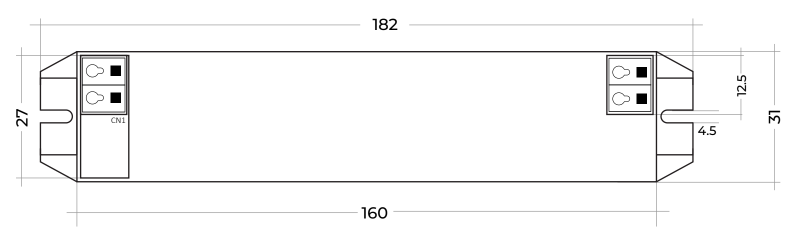


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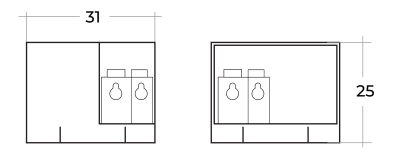
– Housing Properties

Degree of protection	IP20
Casing	Polycarbonate, White

Housing Dimensions







Dimensions	182x31x25mm
Tolerance	± lmm
Weight	80 gm

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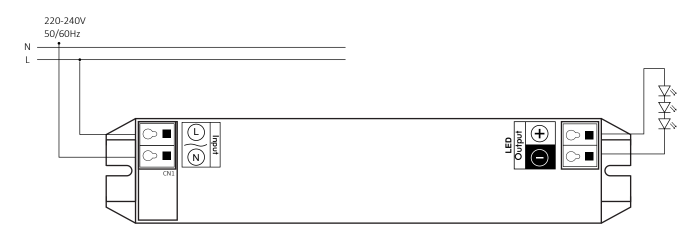
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Wiring Diagrams



Expected Lifetime

Lifetime	30,000 hours
Warranty	2 years

— Logistics Data

Model No.	VS28IHI40700F
Weight (gm)	80 gm

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