

# **COLOSSUS** Excellence inside

## DATASHEET

LS10IHI40250F

Version: 01

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## **CORE STATIC SERIES**

		Input G		
Moc LS1	lel No. 0IHI40250F			
X	] UIN : 2		Uout : 27-40VDC	
SELV		: 0.055 A	louт : 250mA	
		: 12W	Роит : 10W	
	δ <sub>щ</sub> λ	> 0.98	UOUT max : 40VDC	
	028800 bis.gov.in	: 0+ 50°C	tc max : 75°C	



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

# Approval Markings:



## Product Description

- Constant current driver for led modules
- Input voltage 240VAC
- High efficiency >85%(@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  $\leq$  tc<sub>max</sub>

## Functions

Application oriented operation for maximum compatibility

#### Applications



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







#### – Technical Data

Mains Voltage Supply	
	2/0)/40
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	400VAC for 2hrs (with overvoltage shutdown)
Output Data	
Constant current	
Output Current Tolerance	±5%
Max Starting Time	<]s
Interface And Dimming Operation	
Dimming Interface	None
Power Factor	
240V(@ Full Load)	>0.98
Efficiency(typ.)	
Full Load	>85%
Ductootions	
Protections	
Open Circuit	<50VDC
Output Short Circuit Operation	YES
Input Over Voltage Cutoff	300VAC ±10%
Input Under Voltage Cutoff	100VAC ±10%
<b>Connection Terminals</b>	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	<lm< td=""></lm<>

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#### Protection

Surge	4kV
High Voltage	400V

#### Temperatures (Operation)

Model No.	Ambient(ta)	Case (tc)
LS101H140250F	0°C +50°C	Max + 75°C

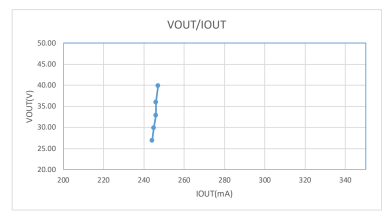
#### **Product Specifications**

Model No.	Input Current (max)	Input Power (max)	THD	Power Factor	Effici- ency	Output Current	Output Voltage	Output Power (max)
LS101H140250F	55mA	12W	<10%	>0.98	>85%	250mA	27-40V	10W

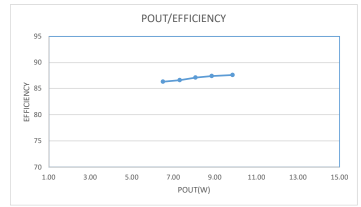
All specifications with 240 VAC are nominal operation and 100% load.

#### Graphs

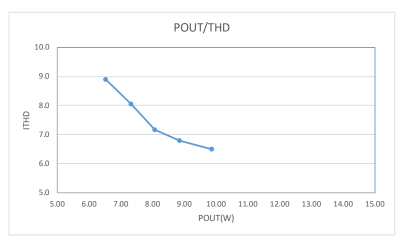
#### **Operating Window**



#### Efficiency Vs Output Power



#### **THD Vs Output Power**



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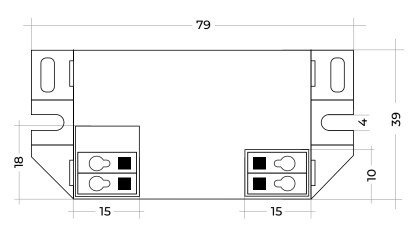


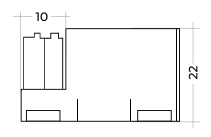


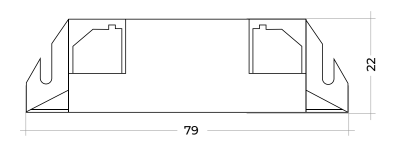
#### - Housing Properties

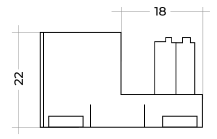
Degree of protection	IP20
Casing	Polycarbonate, White

#### Housing Dimensions









Dimensions	79x39x22mm
Tolerance	± lmm
Weight	40 gm

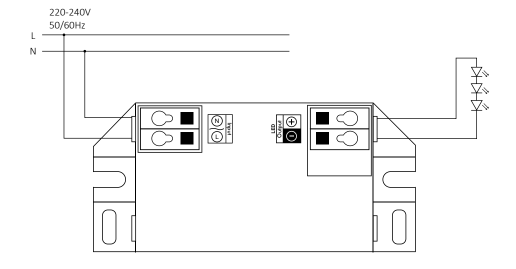
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CORE STATIC SERIES

- Wiring Diagrams



## Expected Lifetime

Lifetime	30,000 hours
Warranty	2 years

—— Logistics Data		
Model No.	LS10IHI40250F	
Weight (gm)	40 gm	

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