

---

**12v 50w ultra thin slim led driver constant voltage constant current led driver supplier Ultra thin led driver price**

<b>Price</b>	Rs 0.00
<b>External URL</b>	<a href="https://www.ottima-power.com/product-12v-50w-ultra-thin-slim-led-driver-constant-voltage.html">https://www.ottima-power.com/product-12v-50w-ultra-thin-slim-led-driver-constant-voltage.html</a>
<b>Keywords</b>	ultra thin slim led driver constant voltage, ultra thin led driver price
<b>Hits</b>	180
<b>URL</b>	<a href="https://www.indiabusinessesstoday.in/products/detail/12v-50w-ultra-thin-slim-led-driver-constant-voltage-constant-current-led-driver-supplier-ultra-thin-led-driver-price-598">https://www.indiabusinessesstoday.in/products/detail/12v-50w-ultra-thin-slim-led-driver-constant-voltage-constant-current-led-driver-supplier-ultra-thin-led-driver-price-598</a>

12v 50w [ultra thin slim led driver constant voltage](#) constant current led driver supplier Ultra thin led driver price  
[constant current led driver led driver](#) Specifications

Model Number	OTMSS50-12
Input Voltage	100-240V AC
Output Power	50W
Output Voltage	12V dc
Output Current	4.16A
Efficiency	> 86%
PF	>0.9
Current Accuracy	5%
THD	<20%
Dimention	185*63.5*22mm
Certification	CE Rohs SAA

---

Dimmable Function	Non-Dimmable
	Over-Voltage Protection
Protection	Over-Current Protection
	Short-Circuit Protection
	Operating Condition: -25°C~40°C/10%RH~80%RH
Enviromental Condition	Storage Condition: -40°C~85°C/5%RH~90%RH
	Ta: 50°C/Tc: 75°C

#### Feature of OTTIMA ultra thin LED driver

1. 12vdc, 24vdc available
2. Power 0-150w IP20 available
3. Real CE Rohs approved
4. PF>0.95
5. Non flickering CV led driver
6. LED driver height less than 16.5mm,22mm
7. 3 years warranty
8. Professional datasheet and drawing available.
9. Laser print customer's logo free on the led driver
10. Ultra thin led driver free sample can be support

At present, our 60W can be with height 16.5mm.

Few other supplier in this line can do it!!!!

#### FAQ about OTTIMA LED driver

1. What the difference of constant voltage led driver and constant current led driver?

Constant current means the output current is a relatively fixed value.

---

Such as 350mA, 500mA, 700mA

Constant voltage means the output voltage is a fixed value, such as 12Vdc, 24Vdc, 36Vdc, 48Vdc

## 2. How to choose led driver?

You can tell me what led light you will use for, what output voltage and what output current need, then we will recommend you suitable led driver. Or you can ask your LED light supplier to send us a led light sample, then we will test the spec and match the suitable led driver.

## 3. What led driver you can supply?

We can supply constant current led driver, constant voltage led driver, dimmable led driver and non dimmable led driver, indoor led driver, outdoor led driver, open frame led driver, IP20 LED driver, IP67 led driver, round led driver, ultra thin led driver. LED tube driver.

## 4. What dimmable led driver you can supply?

We can supply triac dimmable led driver, 0/1-10v dimmable driver, PWM dimmable driver, DALI driver, push dimmable driver, DALI+push led driver, 5 in one dimmable led driver.

## 5. Can you add the plug for the led driver for me?

Yes, we can add plug you need to our led driver. Such as AU plug, UK plug, Euro plug, America Plug.

You can ask your plug supplier delivery the plug to us.

We can also purchase plug and add it to our led driver.

We are a worldwide supplier of LED Driver established in 2006. Our products such as LED Driver, LED Power and LED Adaptor are CE, ROHS, SAA, C-tick, RCM, FCC and ETL approved.

For more information about LED adaptor, please [click here](#).

<https://www.ottima-power.com/>

## SUPPLIER

{value\_author\_name}

**Address** {value\_author\_address}

**Contact Person** {value\_primary\_contact}

**Mobile Number** {value\_author\_phone\_number}

**Email** {value\_author\_email}

For more details, please visit [https://www.indiabusinessesstoday.in/FIXME\('route\\_'\)](https://www.indiabusinessesstoday.in/FIXME('route_'))