

# EV CHARGER

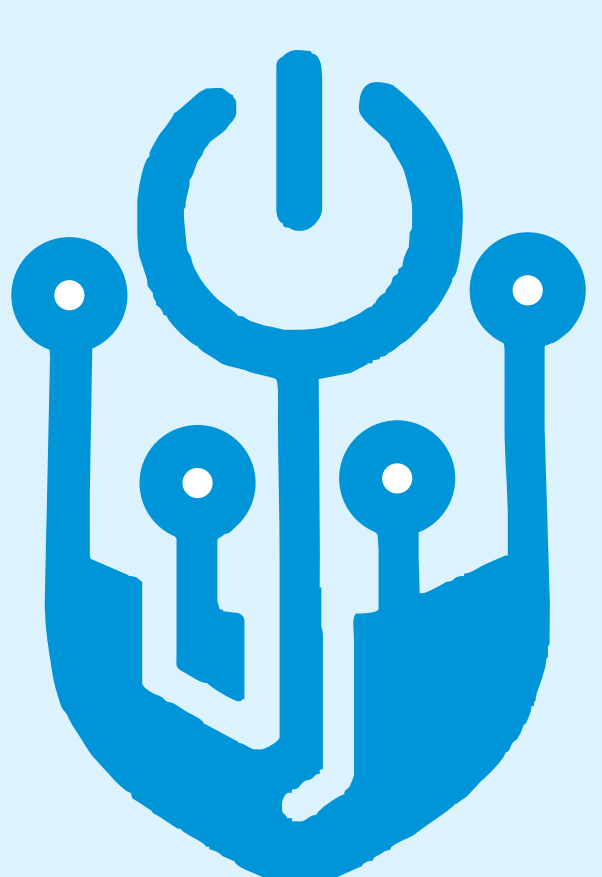


## Specifications

- . Input Voltage : 170 - 300VAC 47~53Hz
- . output Voltage: 54.6VDC, 58.8VDC  
66VDC, 67.2VDC  
69.4VDC, 74VDC  
84VDC
- . Charging Current: 15Amp, 18.0Amp,
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging 25% - 50%  
75% - 100%, Power  
On, Full Charged  
and Rev Battery
- . Cable Type: Input - 60 inch, 3 pin 16  
Amp Power Plug  
Output - SB50 ,SB75  
Chagori Type, D Type,  
Custom Made etc
- . Housing : Powder Coated Mild Steel

## Specifications

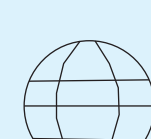
- . Input Voltage : 170 - 300VAC 47~53Hz
- . output Voltage: 54.6VDC, 58.8VDC  
66VDC, 67.2VDC  
69.4VDC, 74VDC  
84VDC
- . Charging Current: 20.0Amp, 25Amp
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging 25% - 50%  
75% - 100%, Power  
On, Full Charged  
and Rev Battery
- . Cable Type: Input - 60 inch, 3 pin 16  
Amp Power Plug  
Output - SB50 ,SB75  
Chagori Type, D Type,  
Custom Made etc
- . Housing : Powder Coated Mild Steel



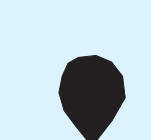
**YONIXTECH**<sup>®</sup>  
Smart Power Solutions



[www.yonixtech@gmail.com](mailto:www.yonixtech@gmail.com)



[www.yonixtech.com](http://www.yonixtech.com)



Plot No.5, Kh No.30/7, Matiala,  
Uttam Nagar, New Delhi,  
Delhi - 110059



# DC TO DC CONVERTER

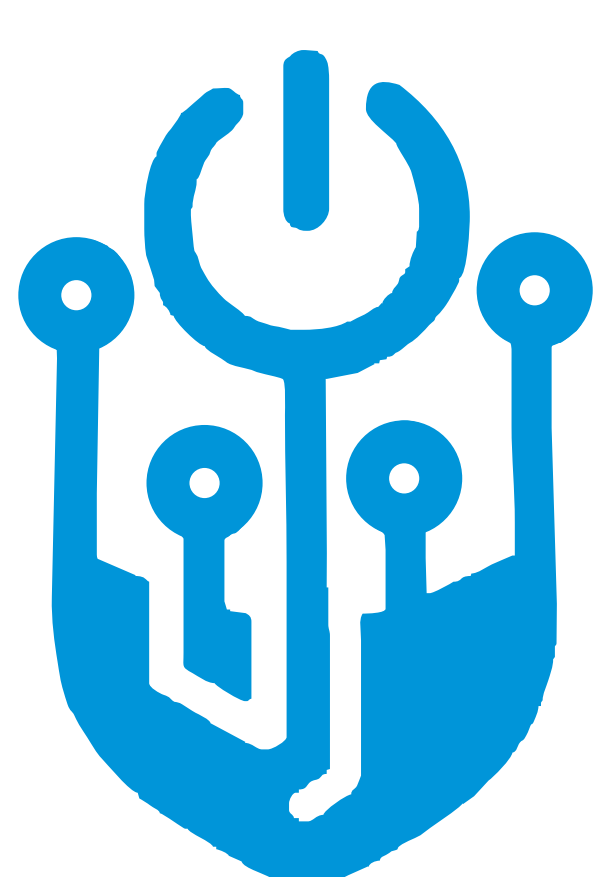
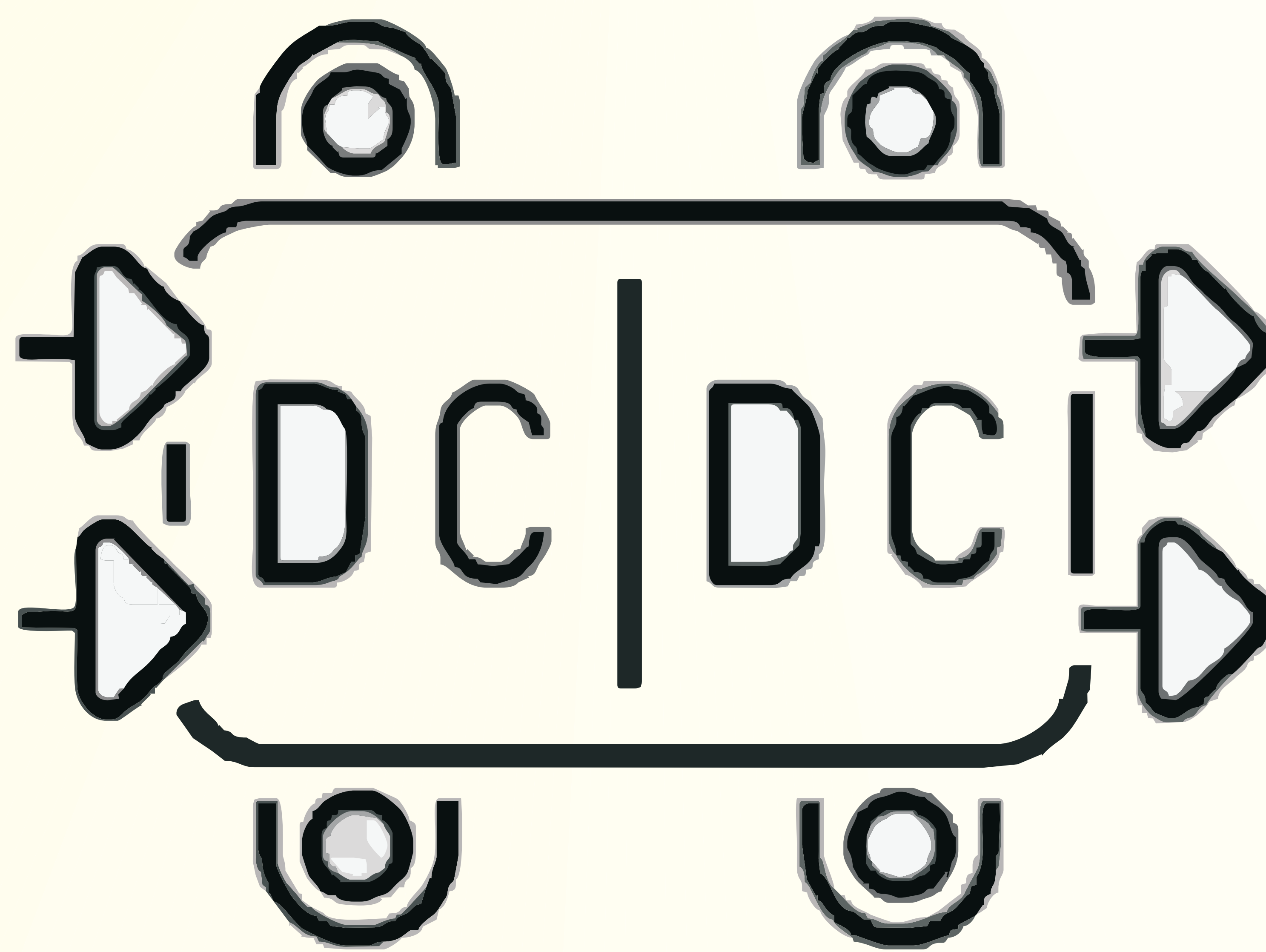


## Specifications

- . Input Voltage : 36 to 72VDC
- . output Voltage:12VDC
- . Output Current: 20A +/- 1A
- . Protections : Over Load, Short Circuit  
Over Temp
- . LED Indications : Power on

## Specifications

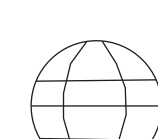
- . Input Voltage : 36 to 72VDC
- . output Voltage:12VDC
- . Output Current: 25A +/- 1A
- . Protections : Over Load, Short Circuit  
Over Temp
- . LED Indications : Power on



**YONIXTECH®**  
Smart Power Solutions



[www.yonixtech@gmail.com](mailto:www.yonixtech@gmail.com)



[www.yonixtech.com](http://www.yonixtech.com)



Plot No.5, Kh No.30/7, Matiala,  
Uttam Nagar, New Delhi,  
Delhi - 110059



# E-BIKE CHARGER



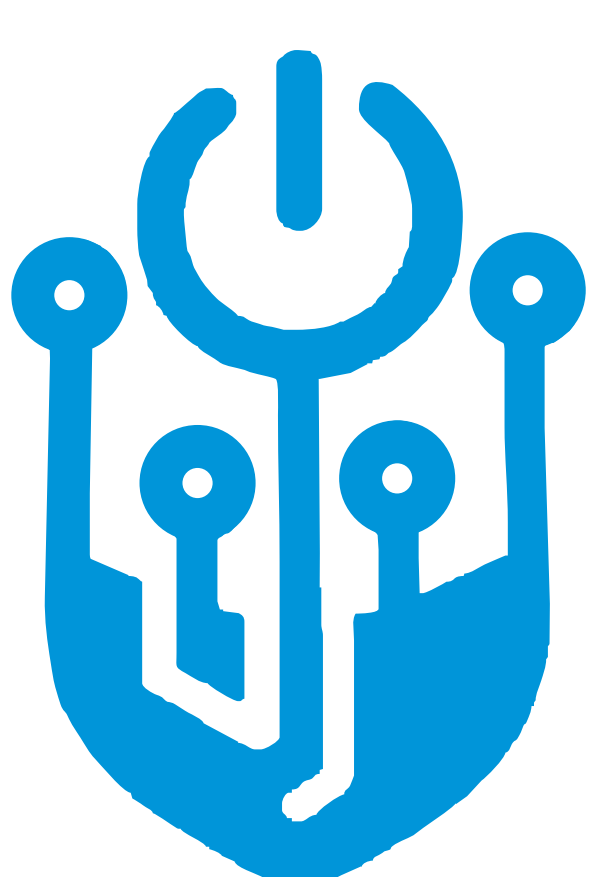
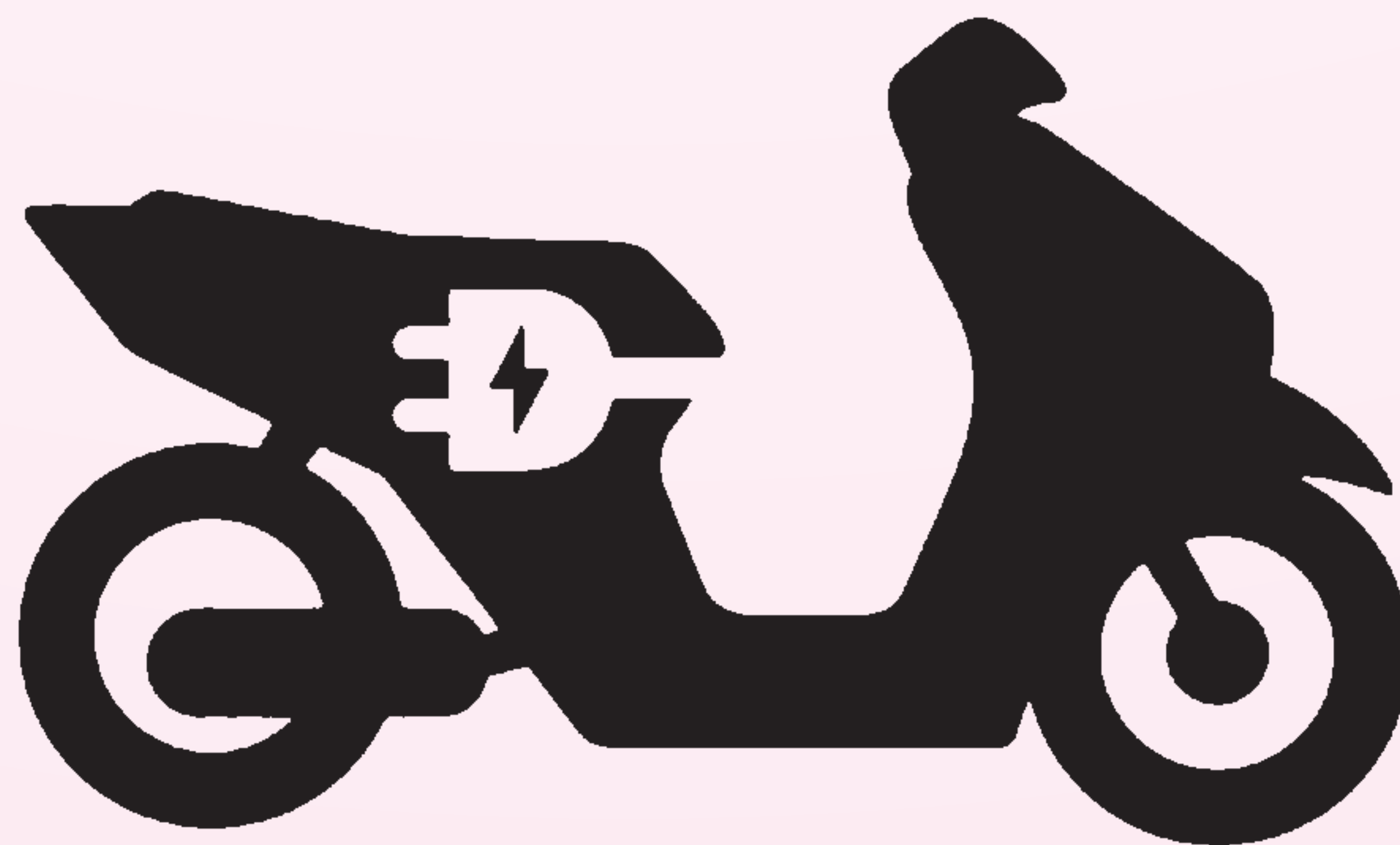
## Specifications

- . Input Voltage : 140 - 300VAC 47~53Hz
- . output Voltage: 54.6VDC, 58.4VDC  
58.8VDC, 67.2VDC  
69.4VDC, 74VDC  
84VDC
- . Charging Current: 10.0Amp,
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging, Power on  
Full Charged
- . Digital Display: Voltage (V), Current (A)  
Charge Percentage (%)
- . Cable Type: Input - 60 inch, 3 pin 6Amp  
Power Plug  
Output - PP35 (CPU Type)  
Chagori Type, D Type,  
Round 3 Pin Type etc
- . Housing : Powder Coated Mild Steel



## Specifications

- . Input Voltage : 140 - 300VAC 47~53Hz
- . output Voltage: 54.6VDC, 58.4VDC  
58.8VDC, 67.2VDC  
69.4VDC, 74VDC  
84VDC
- . Charging Current: 10.0Amp,
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging, Power on  
Full Charged
- . Digital Display: Voltage (V), Current (A)  
Charge Percentage (%)
- . Cable Type: Input - 60 inch, 3 pin 6Amp  
Power Plug  
Output - PP35 (CPU Type)  
Chagori Type, D Type,  
Round 3 Pin Type etc
- . Housing : Aluminium and sheet metal



**YONIXTECH**<sup>®</sup>  
Smart Power Solutions



[www.yonixtech@gmail.com](mailto:www.yonixtech@gmail.com)



[www.yonixtech.com](http://www.yonixtech.com)



Plot No.5, Kh No.30/7, Matiala,  
Uttam Nagar, New Delhi,  
Delhi - 110059



# E-SCOOTY CHARGER



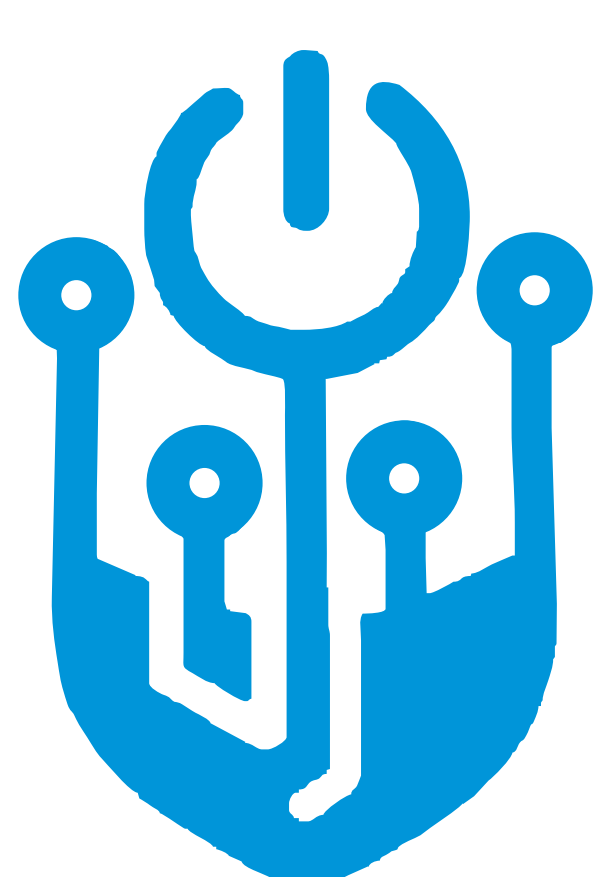
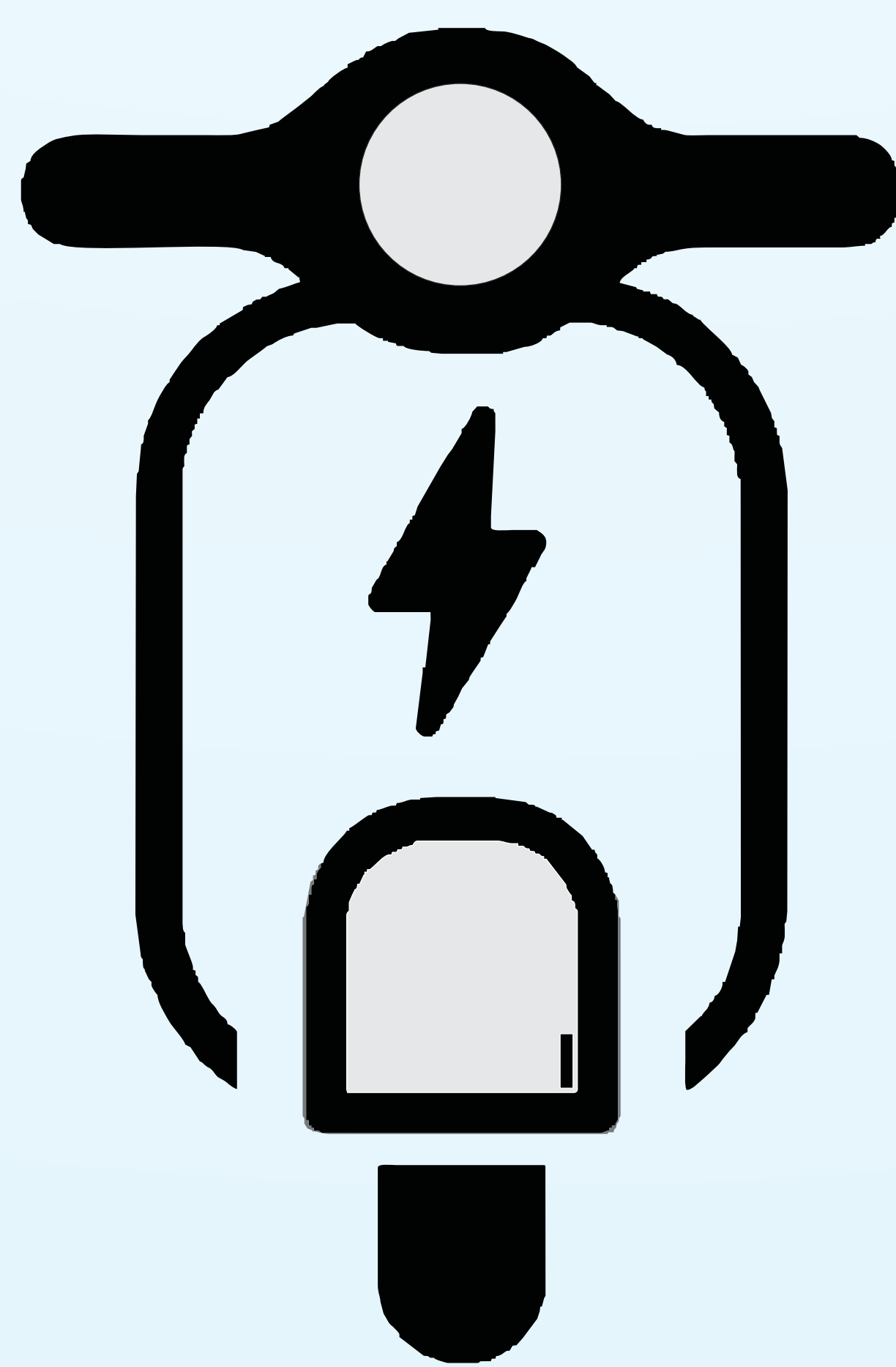
## Specifications

- . Input Voltage : 140 - 300VAC 47~53Hz
- . output Voltage: 54.6VDC, 58.4VDC  
58.8VDC, 67.2VDC  
69.4VDC, 74VDC  
84VDC
- . Charging Current: 6.0Amp,
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging, Power on  
Full Charged
- . Digital Display: Voltage (V), Current (A)  
Charge Percentage (%)
- . Cable Type: Input - 60 inch, 3 pin 6Amp  
Power Plug  
Output - PP35 (CPU Type)  
Chagori Type, D Type,  
Round 3 Pin Type etc
- . Housing : Powder Coated Mild Steel



## Specifications

- . Input Voltage : 140 - 300VAC 47~53Hz
- . output Voltage: 54.6VDC, 58.4VDC  
58.8VDC, 67.2VDC  
69.4VDC, 74VDC  
84VDC
- . Charging Current: 6.0Amp,
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging, Power on  
Full Charged
- . Digital Display: Voltage (V), Current (A)  
Charge Percentage (%)
- . Cable Type: Input - 60 inch, 3 pin 6Amp  
Power Plug  
Output - PP35 (CPU Type)  
Chagori Type, D Type,  
Round 3 Pin Type etc
- . Housing : Aluminium and sheet metal



**YONIXTECH**<sup>®</sup>  
Smart Power Solutions



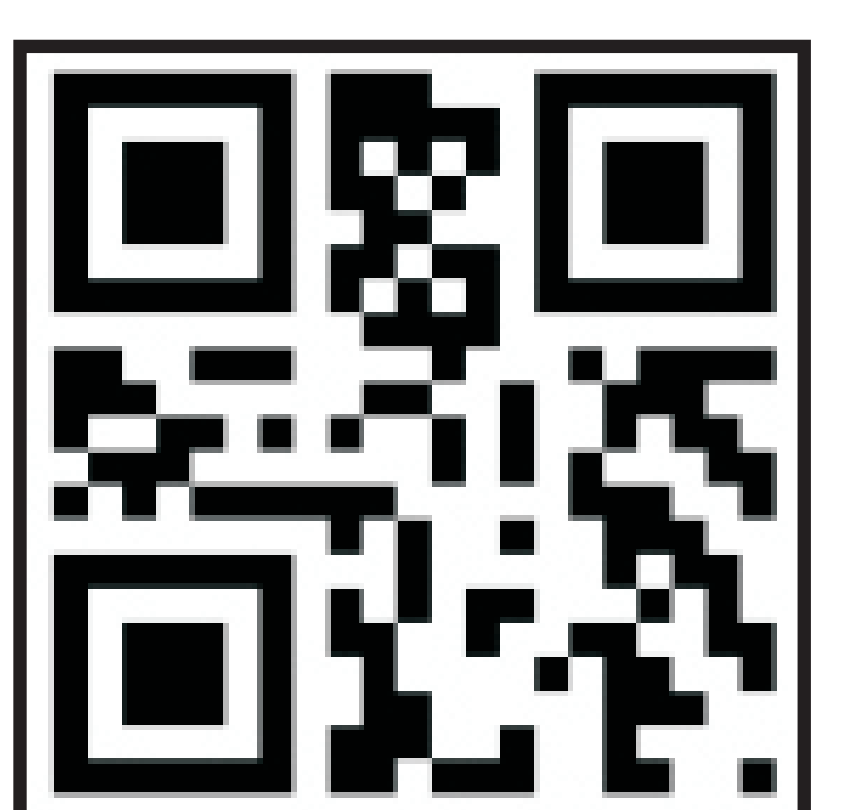
[www.yonixtech@gmail.com](mailto:www.yonixtech@gmail.com)



[www.yonixtech.com](http://www.yonixtech.com)



Plot No.5, Kh No.30/7, Matiala,  
Uttam Nagar, New Delhi,  
Delhi - 110059



# E CYCLE CHARGER



## Specifications

- . Input Voltage : 100 - 300VAC 47~53Hz
- . output Voltage: 29.4VDC, 42VDC
- . Charging Current: 2A, 3A
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging, Power on  
Full Charged
- . Digital Display: Voltage (V), Current (A)  
Charge Percentage (%)
- . Cable Type: Input - 60 inch, 3 pin 6Amp  
Power Plug  
Output - PP35 (CPU Type)  
DC Pin 2.5mm etc
- . Housing : Powder Coated Mild Steel

## Specifications

- . Input Voltage : 100 - 300VAC 47~53Hz
- . output Voltage: 29.4VDC, 42VDC
- . Charging Current: 2A, 3A
- . Protections : Over Load, Short Circuit  
Over Temp, Rev Battery,  
Surge and Spike
- . LED Indications: Charging, Power on  
Full Charged
- . Digital Display: Voltage (V), Current (A)  
Charge Percentage (%)
- . Cable Type: Input - 60 inch, 3 pin 6Amp  
Power Plug  
Output - PP35 (CPU Type)  
DC Pin 2.5mm etc
- . Housing : Powder Coated Mild Steel

