

## CONDIZIONI DI VENDITA

- 01 Il presente catalogo ha lo scopo di rappresentare i prodotti commercializzati dalla Gixo srl e non comporta un impegno contrattuale.
- 02 La Gixo srl non si assume nessuna responsabilità in caso di errori ed omissioni rispetto alle illustrazioni ed alle descrizioni tecniche contenute in detto catalogo e si riserva il diritto di modificare senza alcun preavviso i prodotti ivi illustrati.
- 03 La vendita si intende valida a partire dalla conferma dell'ordine del cliente da parte della Gixo srl.
- 04 La merce viaggia a rischio e pericolo del destinatario anche se è venduta f .co destino.
- 05 Eventuali problemi di qualità, difetti di quantità e di produzione dovranno essere segnalati entro 10 gg dalla consegna della merce.  
La venditrice si ritiene esclusa da ogni responsabilità per tutte le conseguenze dirette o indirette derivanti dall'impiego dei suoi prodotti , incluso il costo della mano d'opera per la sostituzione degli articoli difettosi.  
La Gixo srl sostituirà gratuitamente le merci che risulteranno difettose.  
Qualsiasi reso dovrà essere autorizzato dalla venditrice stessa .
- 06 In caso di ritardato pagamento verranno addebitati gli interessi di mora in misura superiore al 5% rispetto al tasso ufficiale di sconto. Sarà facoltà della venditrice sospendere la consegna o annullare ordini già accettati qualora i pagamenti non venissero effettuati alle scadenze stabilite.
- 07 Per qualsiasi controversia sarà competente il Foro di Monza.

## SALES CONDITIONS

- 01 This catalogue has the purpose to describe the products which are sold by Gixo srl and is not willing to be a contract.
- 02 Gixo srl has no responsibility in case of mistakes found in the pictures and technical data shown on the catalogue and has the power to change the information here in included without any advice.
- 03 The order is to be considered valid on receipt of Gixo srl order confirmation.
- 04 Goods always travel at the consignee risks even if the products have been sold by prepaid shipment cost
- 05 Quality and quantity problems and defects must be notified within 10 days from the arrival of the goods. Gixo srl will replace free of charge the defective goods but all replacements must be authorized by the seller.  
In case of eventual damages caused by the incorrect use of its products Gixo srl will not accept replacements and will not accept any additional cost for repair.
- 06 In case of delayed payment interests in arrears will be applied and they will be set at the amount of 5% higher than the official discount rate. Gixo srl has the right to stop deliveries or to cancel order already accepted if payments are not made at the agreed expiry date.
- 07 In case of other unsolvable problems it will be contacted the Court of Monza.



**Gixo s.r.l.** - Via l' Maggio, 35 - 20049 Concorezzo Mi - Italy

Tel +39 039 6040278 Fax +39 039 6203621

website: [www.gixo.it](http://www.gixo.it)

email [info@gixo.it](mailto:info@gixo.it)



# POWER

ADAPTER PRODUCTS CATALOGUE



**Battery Charger**

**Electronic Assembly**

**Customer-Made Power Suppliers**

**DC to DC Switching Power Suppliers**

**AC to DC Switching Power Suppliers**



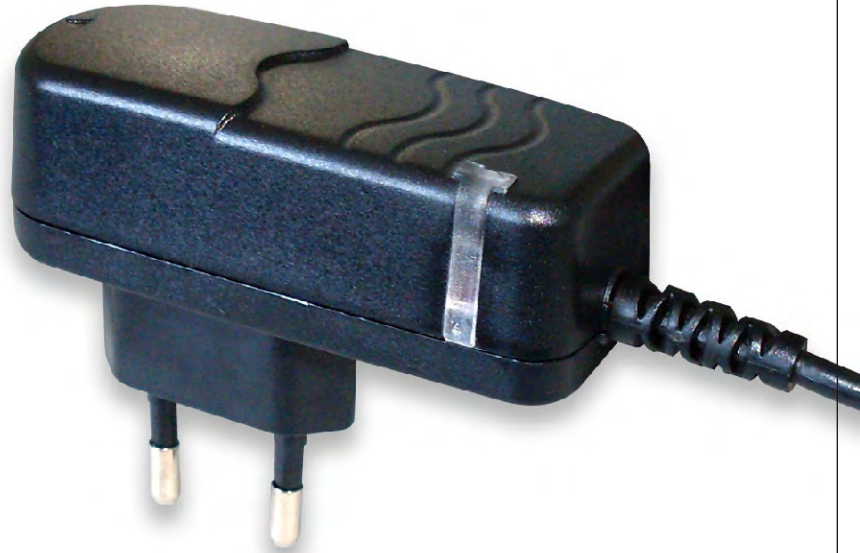
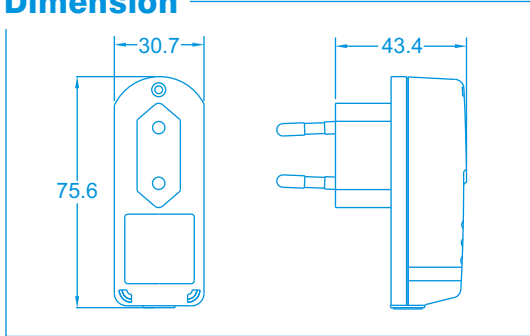
## 0810 SERIES (6 Watt.)

INPUT VOLTAGE: AC 100-240V


CASE SIZE: 43.4mm x 30.7mm x 75.6mm

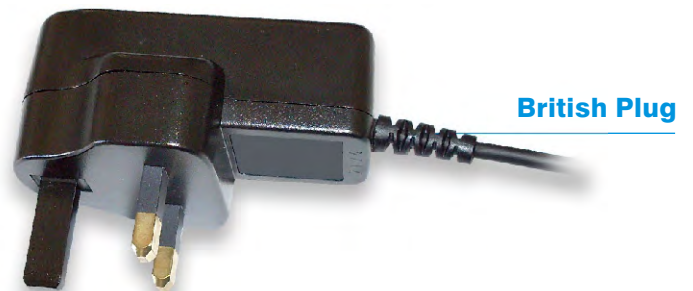
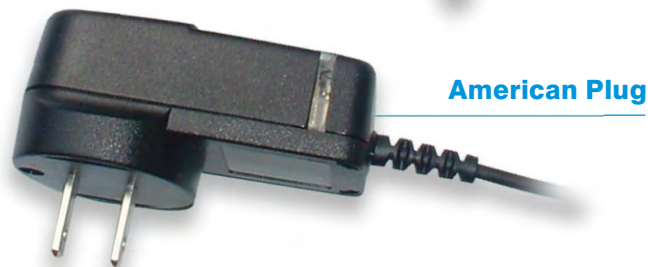
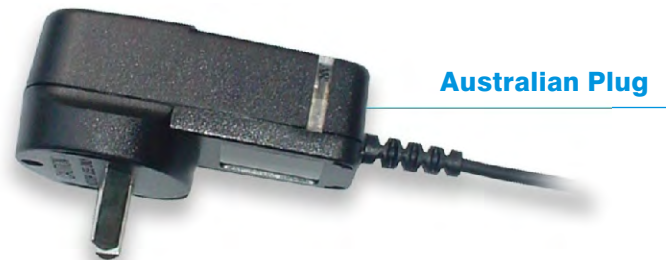
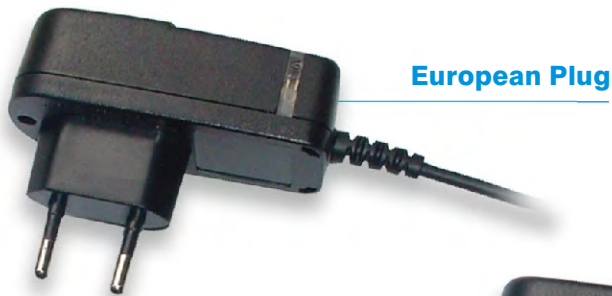
WEIGHT: 56g APPROXIMATELY

### Dimension



Below is the voltage current table and avoid higher loads!

MODEL	DC OUTPUT		ETL <sup>US</sup> Intertek 9900993	C-ETL <sup>US</sup> Intertek 9900993	Intertek <sup>CS</sup>	CE	FC	EMC	RoHS conform		V
08100500	5V	1.00A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08100600	6V	0.90A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08100900	9V	0.60A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08101200	12V	0.50A	✓	✓	✓	✓	✓	✓	✓	✓	✓







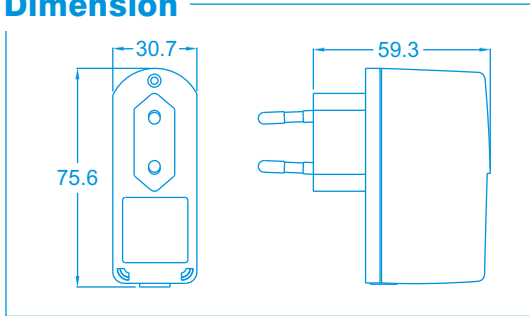
## 0820 SERIES (12 Watt.)

INPUT VOLTAGE: AC 100-240V

CASE SIZE: 59.3mm x 30.7mm x 75.6mm

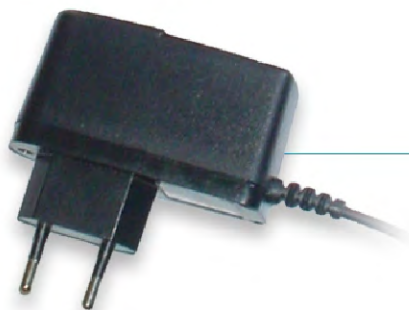
WEIGHT: 86g APPROXIMATELY

### Dimension



Below is the voltage current table and avoid higher loads!

MODEL	DC OUTPUT		ETL <sup>US</sup> Intertek 9900993	C ETL <sup>US</sup> Intertek 9900993	Intertek <sup>GS</sup>	CE	FC	EMC	RoHS conform	Energy Star	V
08200300	3.0V	1.50A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08200500	5.0V	1.80A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08200600	6.0V	1.60A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08200900	9.0V	1.10A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08201000	10.0V	1.00A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08201200	12.0V	0.90A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08201500	15.0V	0.75A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08201600	16.0V	0.70A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08201800	18.0V	0.65A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08202400	24.0V	0.50A	✓	✓	✓	✓	✓	✓	✓	✓	✓



European Plug



Australian Plug



American Plug



British Plug



# 0830 SERIES (20 Watt.)

INPUT VOLTAGE: AC 100-240V

CASE SIZE: 59.3mm x 30.7mm x 75.6mm

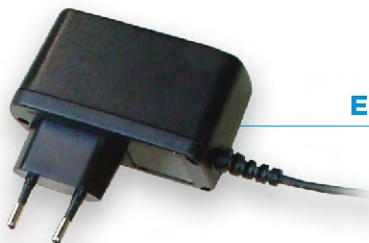
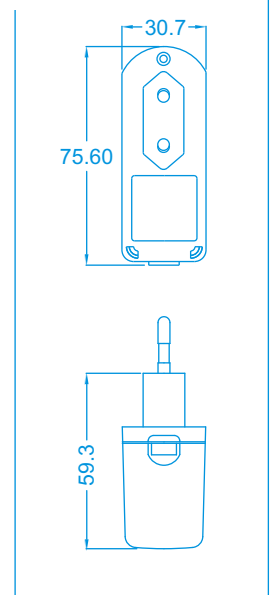
WEIGHT: 128g APPROXIMATELY



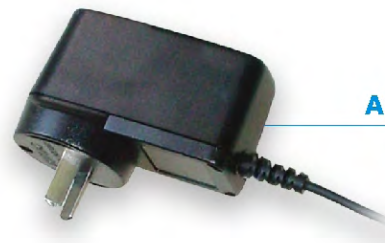
Below is the voltage current table and avoid higher loads!

MODEL	DC OUTPUT										
08300500	5V	3.00A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08300600	6V	2.50A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08300700	7V	2.30A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08300800	8V	2.10A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08300900	9V	1.90A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301000	10V	1.70A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301100	11V	1.60A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301200	12V	1.50A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301300	13V	1.40A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301400	14V	1.30A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301500	15V	1.20A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301600	16V	1.13A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301700	17V	1.06A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301800	18V	1.00A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08301900	19V	0.98A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08302000	20V	0.94A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08302100	21V	0.90A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08302200	22V	0.88A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08302300	23V	0.85A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08302400	24V	0.83A	✓	✓	✓	✓	✓	✓	✓	✓	✓

### Dimension



European Plug



Australian Plug



American Plug



British Plug

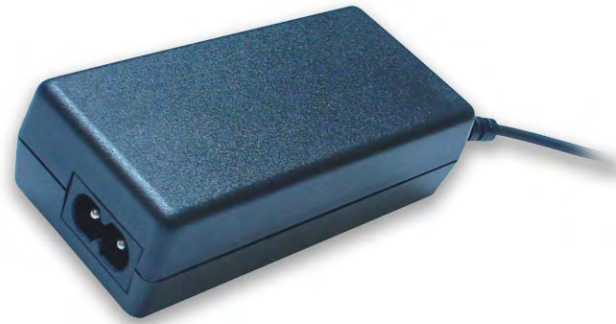


## 0840 SERIES (40 Watt.)

INPUT VOLTAGE: AC 100-240V

CASE SIZE: 45.4mm x 27.8mm x 95.4mm

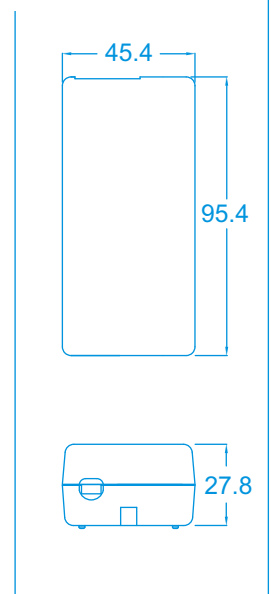
WEIGHT: 166g APPROXIMATELY



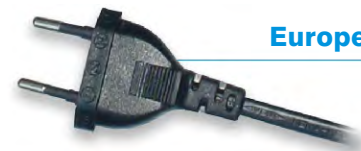
Below is the voltage current table and avoid higher loads!

MODEL	DC OUTPUT		ETL US	CEC US	Intertek	CE	FC	EMC	RoHS conform	RoHS	V
	V	A	9900993	9900993	9900993						
08400500	5V	4.0A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08400600	6V	3.5A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08400700	7V	3.3A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08400800	8V	3.2A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08400900	9V	3.1A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401000	10V	2.8A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401100	11V	2.6A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401200	12V	2.5A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401300	13V	2.4A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401400	14V	2.3A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401500	15V	2.2A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401600	16V	2.1A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401700	17V	2.0A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401800	18V	1.95A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401850	18.5V	1.93A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401900	19V	1.9A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08401950	19.5V	1.88A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08402000	20V	1.85A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08402100	21V	1.80A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08402200	22V	1.75A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08402300	23V	1.70A	✓	✓	✓	✓	✓	✓	✓	✓	✓
08402400	24V	1.65A	✓	✓	✓	✓	✓	✓	✓	✓	✓

### Dimension



American Plug



European Plug



British Plug



Australian Plug



## 0850 SERIES (60 Watt.)

Design for a wide range of domestic equipment, Notebook computer, Traveler equipment.

Multi changeable plug DC-cord or customer design DC-cord

Universal AC input 100V to 240V, 50Hz/60Hz.

Universal AC input plug available(USA, Europe, Aust, BSI)

8 selectable outputs: 5V-12V MAX. 5.2A.

The multi selectable version can be set the output by a changeable slot.

Over load, over current, over heat protection.

International approval IEC60950-1:2005, EN60950-1:2006+A11,

UL60950-1 :2003 (1st), CSA C22.2 No.60950-1

EMC approval EN55022:2006+A1, EN61000-3-2:2006, EN61000-3-3:2008,

EN55024:1998+A1+A2, FCC Part 15

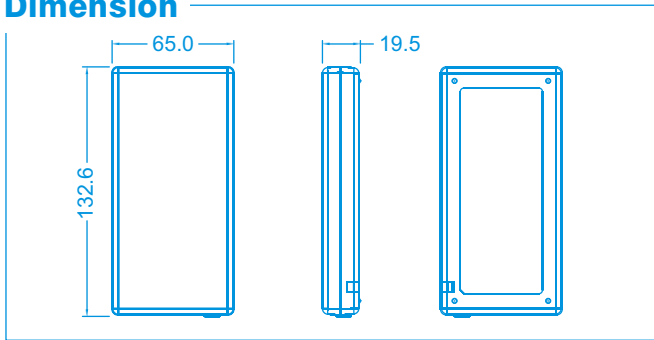
Extra low consumption.

Weight: 365g approximately.

Small size: 133x65x20mm.



### Dimension



### International Approval



### Below is the voltage current table and avoid higher loads!

Rate output voltage	5V	6V	7V	8V	9V	10V	11V	12V
Max. output current	5.2A	5.2A	5.2A	5.2A	5.0A	5.0A	5.0A	5.0A
MODEL	08500500	08500600	08500700	08500800	08500900	08501000	08501100	08501200

European Plug



Australian Plug



American Plug



British Plug







## 0860 SERIES (72 Watt.)

Design for a wide range of domestic equipment, Notebook computer, Traveler equipment.

Multi changeable plug DC-cord or customer design DC-cord

Universal AC input 100V to 240V, 50Hz/60Hz.

Universal AC input plug available(USA, Europe, Aust, BSI)

15 selectable outputs: 12V-24V MAX. 5.0A.

The multi selectable version can be set the output by a changable slot.

Over load, over current, over heat protection.

International approval IEC60950-1:2005, EN60950-1:2006+A11,

UL60950-1 :2003 (1st), CSA C22.2 No.60950-1

EMC approval EN55022:2006+A1, EN61000-3-2:2006, EN61000-3-3:2008,

EN55024:1998+A1+A2, FCC Part 15

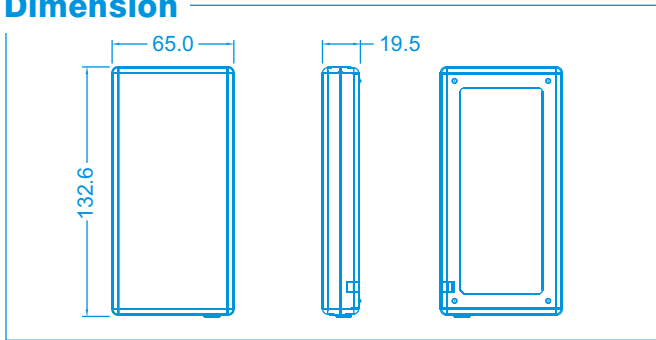
Extra low consumption.

Weight: 365g approximately.

Small size: 133x65x20mm.



### Dimension



### International Approval



### Below is the voltage current table and avoid higher loads!

Rate output voltage	12V	13V	14V	15V	16V	17V	18V	18.5V	19V	19.5V	20V	21V	22V	23V	24V
Max. output current	5.00A	4.80A	4.70A	4.50A	4.30A	4.10A	3.90A	3.80A	3.70A	3.60A	3.50A	3.35A	3.20A	3.10A	3.00A
MODEL	08601200	08601300	08601400	08601500	08601600	08601700	08601800	08601850	08601900	08601950	08602000	08602100	08602200	08602300	08602400

European Plug



Australian Plug



American Plug



British Plug

