imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



LXC36 series

LED Power Supply

Constant Current LED Power Supplies

LED POWER

next generation power source

FEATURES

- High Efficiency (up to 90%)
- Active PFC (Typical 0.95)
- IP67 Waterproof

Input Specifications

- OVP, SCP, OLP, OTP
- -35 to +70°C deg operation
- Universal Input 90-305VAC
- UL8750 recognised
- EN61347-1, -2-13 compliant

The LXC36 series of constant current LED power supplies from Excelsys Technologies can deliver up to 36W of output power in an extremely compact package size.

The LXC36 series of constant current power supplies provides up to 1750mA of output current and 102V output voltage solutions for specific LED requirements. With industry leading efficiencies, and an extensive protection feature set, the LXC36 series provides high reliability and high performance in a compact package

The LXC36 series carries the UL and CE mark for safety and is also RoHS compliant.

Model Number	Output Voltage	Output Current	Input Voltage	Efficiency
LXC36-0350SW ⁽²⁾	52-102V	350mA	90-305VAC	90.0%
LXC36-0450SW ⁽²⁾	40-80V	450mA	90-305VAC	89.0%
LXC36-0700SW ⁽³⁾	26-52V	700mA	90-305VAC	88.0%
LXC36-1050SW ⁽⁴⁾	18-35V	1050mA	90-305VAC	88.0%
LXC36-1400SW ⁽⁴⁾	13-26V	1400mA	90-305VAC	87.0%
LXC36-1750SW ⁽⁴⁾	11-21V	1750mA	90-305VAC	86.0%

Input opecifications					
Parameter	Conditions/Description	Min	Nom	Мах	Units
Input Voltage Range	Universal Input	90		305	VAC
Input Frequency Range		47		63	Hz
Input Current	100VAC in, 36W output			0.6	A
Leakage Current	277VAC Input, 50Hz			0.5	mA
Inrush Current	230VAC in, 25°C, Cold Start			60	A
Power Factor	220VAC, 110VAC	0.95		0.98	
Output Specifications					
Parameter	Conditions/Description	Min	Nom	Max	Units
Line Regulation				±1	%
Load Regulation				±3	%
Voltage Range	See individual models				VDC
Output Current	See individual models				mA
Output Current Tolerance				±5	%/Load
Overshoot/Output Current				10	%
Turn-on Delay	Measured at 220VAC and full load		0.3	0.5	S
Short Circuit Protection	Auto Recovery				
Over Temperatue Protection	Hiccup, Auto recovery	95	110	125	°C
General Specifications					
Parameter	Conditions/Description	Min	Nom	Max	Units
Isolation Voltage	Input to Output See Note 1	3750			VAC
-	Input to Chassis	1500			VAC
Efficiency	See individual models		88		%
Safety Agency Approvals	UL8750, EN61347-1, -2-13, UL1310 (See Note 2,3 & 4)				
No load Power Dissipation	Measured at 230 Vac			6.0	W
MTBF	MIL-HDBK-217F, 110VAC input, 80% load, 25°C		469,000		Hours
Lifetime	110VAC input, 80% load, 45°C		74,000		Hours
Weight			480		g
Operating Temperature		-35		+70	°C
Storage Temperature		-40		+85	°C
Relative Humidity	Non-condensing (operating)	10		100	%RH



Europe/Asia Excelsys Technologies Ltd t: +353 21 4354716 27 Eastgate Drive Eastgate Business Park Little Island, Cork, Ireland IRELAND

f: +353 21 4354864 e: sales@excelsys.com Specifications are subject to change without notice

Excelsys Technologies 519 Interstate 30, #309 Rockwall, TX 75087 USA

North America

t: (972) 771 4544

f: (972) 421 1805

e: salesusa@excelsys.com

ED Power

LED Power Supplies **36W**

2

ЕМС			
Parameter	Standard	Level	Units
Emissions			
Conducted	EN55015	Level B	
Radiated	EN55015	Level B	
Harmonic Distortion	EN61000-3-2	Compliant	
Flicker and Fluctuation	EN61000-3-3	Compliant	
Immunity			
ESD	EN61000-4-2	Compliant	
Radiated RFI	EN61000-4-3	Compliant	
Fast Transients - burst	EN61000-4-4	Level 3 (A)	
Surge Immunity	EN61000-4-5	Compliant	
Conducted RFI	EN61000-4-6	Compliant	
Power Freq Magnetic Field	EN61000-4-8	Compliant	
Voltage Dips	EN61000-4-11	Compliant	1

Note 1. Primary to Secondary Isolation test not to be carried out on power supply.

Note 2. Non - UL1310 Class 2 output in USA and Canada.

Note 3. UL1310 Class 2 output for in USA only.

Note 4. UL1310 Class 2 outputs for USA and Canada.

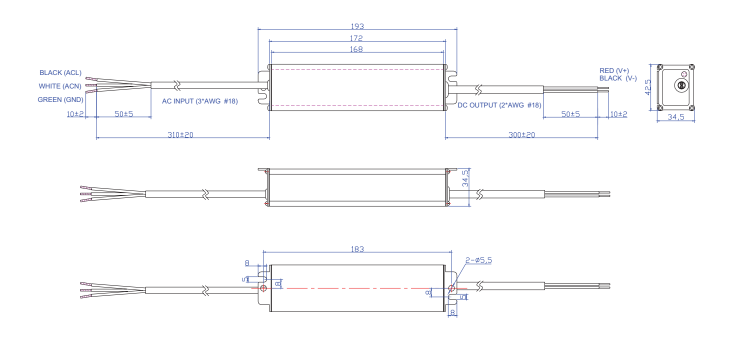
INPUT / OUTPUT WIRING

INPUT CABLE SJTW 18AWG 3C Black (L), White(N), Green (G)310±20mm

OUTPUT CABLE

SJTW 18AWG 2C Black (-V) and Red (+V) 300±20mm

MECHANICAL SPECIFICATIONS





LXC36 Preliminary Datasheet 16 Mar 2012

Europe/Asia

Excelsys Technologies Ltd t: +353 21 4354716 27 Eastgate Drive Eastgate Business Park Little Island, Cork, Ireland IRELAND

f: +353 21 4354864 e: sales@excelsys.com

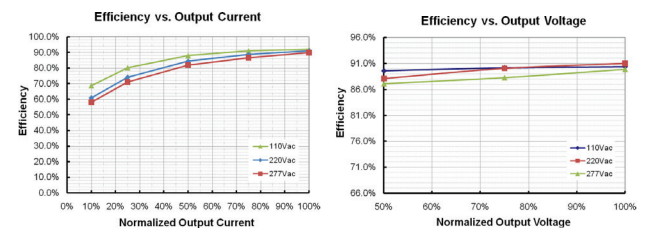
North America

Excelsys Technologies 519 Interstate 30, #309 Rockwall, TX 75087 USA

t: (972) 771 4544 f: (972) 421 1805

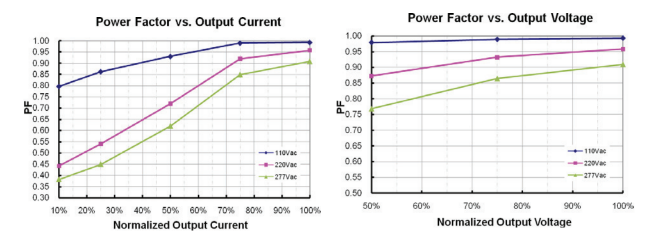
Specifications are subject to change without notice

e: salesusa@excelsys.com



Efficiency vs. Load (350mA Model)

Power Factor Characteristics





LED Power 36W



Europe/Asia

Excelsys Technologies Ltd 27 Eastgate Drive Eastgate Business Park Little Island, Cork, Ireland IRELAND t: +353 21 4354716 f: +353 21 4354864 e: sales@excelsys.com

North America Excelsys Technologies

Excelsys Technologies 519 Interstate 30, #309 Rockwall, TX 75087 USA t: (972) 771 4544 f: (972) 421 1805

Specifications are subject to change without notice

e: salesusa@excelsys.com

LXC36 Preliminary Datasheet 16 Mar 2012