

ULVU 32W Series

LED Lighting - Standard

















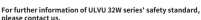
▲ ULVUA3032

▲ ULVUF3032

ULVUG3032

▲ ULVUR3032







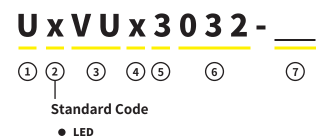






Model Name Definition

L 61347-1



- ① Developed by UNIFIVE
- Standard Code
- **3** Series Code
- Series Code: U/E/K/Z/A
 F/G/R
- **5** Input 100V/240V
- 6 Output Power (W)
- 7 Detail Information



Highlight

- Product comply IEC 6100-3-2 harmonic restrictions standard that over 5W and under 36W apply for all lighting appliances including LED lighting
- The limited value for LED Driver over 5W and under 36W apply for all lighting appliances including LED lighting. All of over 5W lighting devices are under harmonic restrictions
- Additional under 36W ease requirements (additional item ③ only and item ① & ② same as before)
 - 1) Class D
 - ② Judge by waveform phase
 - ③ THD≤ 70% and basic wave current for 3rd, 5th, 7th, 9th and 11th are under 35%, 25%, 30%, 20% and 20%. The 2nd harmonic under 5%
- Corresponding CV mode, we support customized for C.C. & C.V. mode, C.C. mode only, LED table lamp and LED fluorescent lamp.
- Power Factor Correction
- Suitable for LED Lights

Standard*

- Audio / AV / IT 62368-1** 60065-1 60950-1
- **LED** 61347-1

- PSE
- * ULVU 32W series is designed to MEET all standards above.
- **Opt for IEC/UL 62368, other than 60065 and 60950, compliant products for advanced and comprehensive safety protection.

EMS Compliance

- EN55032
- EN61000-3-2
- EN61000-3-3
- EN61000-4-2
- EN61000-4-3
- EN61000-4-4
- EN61000-4-5
- EN61000-4-6
- EN61000-4-8
- EN61000-4-11

Emissions

- FCC-B
- CISPR15
- BS EN55015
- VCCI-B

Immunity

- EN61547
- BS EN61547

Efficiency

Up to

82%

Electrical Spec

Input									
Description	Min.	Тур.	Max.	Units					
Voltage	90	100~240	264	Vac					
Frequency	47	50/60	63	Hz					
Power Factor	ACIN 100V	0.75	-	-	-				
	ACIN 230V	0.75	-	-	-				

Environmental							
Description	Min.	Тур.	Max.	Units	Comment		
Operating Temperature	0	-	40	°C	Free Convection,Sea Level		
Storage Temperature	-20	-	65	°C	Free Convection, Sea Level		
Operating Humidity	5	-	95	%RH	No Condensing		
Storage Humidity	5	-	95	%RH	No Condensing		

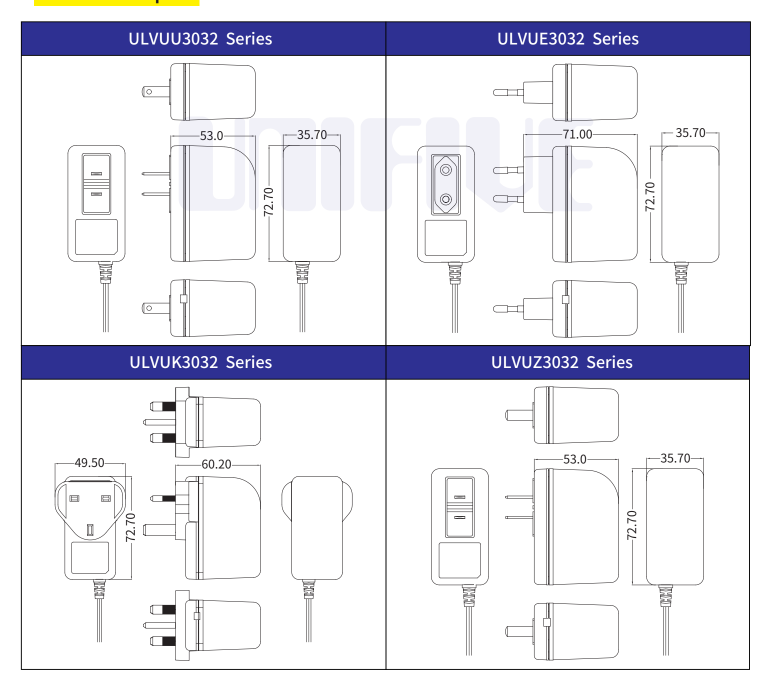


Typical model list

Model Name	DC Output Voltage	DC Output Current	Output Voltage Precision	Ripple	Noise	Average Active Efficiency	No-Load Power Consumption
ULVUx3032-120025	12.0V	2.5A	±7%	5V	5V	82.0%	0.3W
ULVUx3032-150020	15.0V	2.0A	±7%	5V	5V	82.0%	0.3W
ULVUx3032-190016	19.0V	1.63A	±7%	5V	5V	82.0%	0.3W
ULVUx3032-240013	24.0V	1.33A	±7%	5V	5V	82.0%	0.3W

Measurement Condition

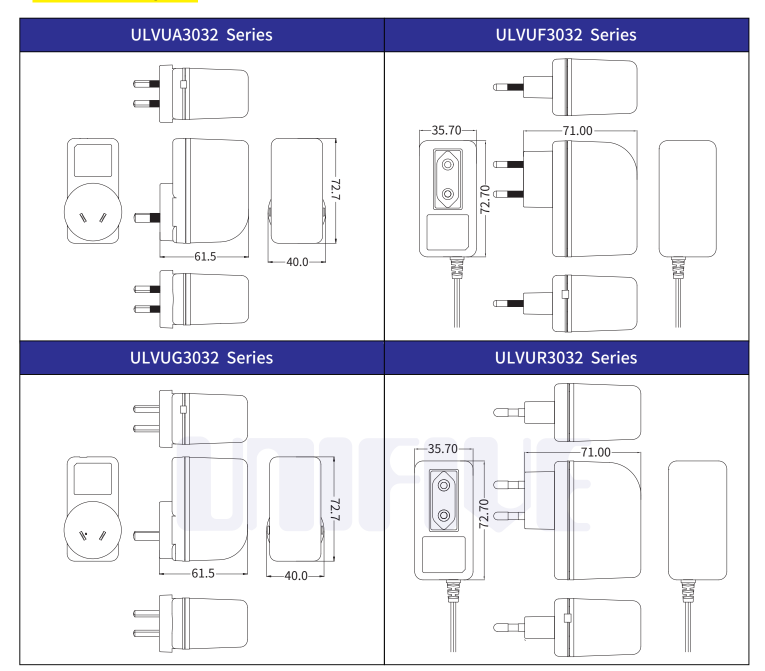
Mechanical Spec



Measurements shall be made with an oscilloscope with 20MHz bandwidth.
 Outputs shall be bypassed at the connector with a 0.1uF ceramic disk capacitor and a 10uF electrolytic capacitor to simulate system loading.







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