LNP-C 35W Series / LNP- A35WBC













Built-in:







Highlights & Features

- Constant current design
- Input voltage from 198-264Vac
- Up to 89.5% efficiency
- Independent or built-in type
- Meets IEC/EN 61000-3-2, Class C
- Fixed output current
- IP20 assembly for indoor applications

Safety Standards





Model Number:

Unit Weight:

LNP-□A35WBC□ Independent: 0.18 kg (0.4 lb) **Built-in:** 0.175 kg (0.39 lb)

Dimensions (L x W x D): 115 x 45 x 29 mm

(4.52 x 1.77 x 1.14 inch)

General Description

Delta LNP-C series of fixed output current LED drivers comes with affordable and reliable features. Compatible with COB and mid-power LEDs from any LED manufacturer. Independent type housing design for stand-alone installations. Various output current selection for different lumen application. Meet major Europe safety certifications and are compliant with EN55015 Immunity/Emissions/Harmonic requirements. The products are designed and rigorously tested to work in various indoor LED lighting conditions.

Model Information

LNP-C LED Driver

Model Number	Input Voltage Range	Rated Output Voltage	Rated Output Current
LNP-07A35WBCA/B	220-240Vac Typical	24-43Vdc	700mA
LNP-08A35WBCA	198-264Vac Range	24-43Vdc	800mA
LNP-09A35WBCA		24-38Vdc	900mA
LNP-10A35WBCA/B		24-38Vdc	1050mA

Model Numbering

LNP -	□A	35W	В	С	
LED Driver Series P	Output Current 07A – 700mA 08A – 800mA 09A – 900mA 10A – 1050mA	Output Power (35W series model)	Function B – Fixed type	Region C – EMEA & Others	Product Type A – Independent B – Built-in*

^{*}Options



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Specifications

	Model Number	LNP-07A35WBCA/B	LNP-08A35WBCA	LNP-09A35WBCA	LNP-10A35WBCA/B		
Input Ratings / Cha	racteristics						
Normal Input Voltage	Э	220-240Vac					
Input Voltage Range	;	198-264Vac					
Normal Input Frequency		50/60 Hz					
Input Frequency Rai	nge	47-63 Hz					
Normal Input Curren	t	0.19A	0.21A	0.22A	0.25A		
Efficiency ¹⁾	230Vac	89.5% typ.	89.5% typ.	89.5% typ.	89.5% typ.		
No load Power Cons	umption	< 0.6W @ 230Vac					
Inrush Current (Apk / 50%-us) (Cold Start)		10A/250us @ 230Vac					
Max. no. of LED Driver for Circuit Breaker		45 pcs for MCB (B type 16A 100% Relative number) / (C type 16A 100% Relative number)					
Power Factor		> 0.95 @ 230Vac/50Hz at > 20W load					
Total Harmonic Distortion		< 20% @ 230Vac/50Hz at > 20W load					
Leakage Current		< 0.7mA @ 230Vac					

^{1) 100%} Load (typical) and tested after 30 minutes warm up.

Output Ratings / Characteristics

Nominal Output Current	700mA	800mA	900mA	1050mA		
Output Voltage Range	24-43Vdc	24-43Vdc	24-38Vdc	24-38Vdc		
Max. No Load Output Voltage	50Vdc					
Output Power Range	16.8-30.1W	19.2-34.4W	21.6-34.2W	25.2-40W		
Output Current Tolerance	± 10%	± 10%				
Line Regulation	± 5%	± 5%				
Load Regulation	± 5%	± 5%	± 7%	± 7%		
Output Current Ripple	Low frequency, 30	Low frequency, 30% @ max load, 40% @ 20W load (ripple = (pk-avg)/avg)				
Rise Time	< 80ms @ 230Vac	< 80ms @ 230Vac				
Start-up Time	< 250ms @ 230Va	< 250ms @ 230Vac				
Hold-up Time	0.5ms typ. @ 230Vac (100% load)					

Mechanical

Casing	Plastic, Color: White, Potting by Asphalt
Dimensions (L x W x D)	115 x 45 x 29 mm (4.53 x 1.77 x 1.14 inch)
Unit Weight	Independent: 0.18 kg (0.4 lb)
Cooling System	Built-in: 0.175 kg (0.39 lb) Convection
Input Connector	Terminal, 2-pole (L & N), pin spacing 3.5mm, push-button, 0.75~1.5mm ² , stripping 9-10mm
Output Connector	Terminal, 2-pole (LED+/-), pin spacing 3.5mm, push-button, 0.75~1.5mm ² , stripping 9-10mm



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	Model Number	LNP-07A35WBCA/B	LNP-08A35WBCA	LNP-09A35WBCA	LNP-10A35WBCA/B		
Environment							
Ambient	Operating	-25°C to +55°C	-25°C to +50°C	-25°C to +55°C	-25°C to +50°C		
Temperature	Storage	-25°C to +85°C					
Maximum Case Te	mperature	+85°C					
Lifetime Case Tem	perature	+80°C	+85°C	+80°C	+85°C		
Maximum Housing	Temperature	+110°C					
Relative Humidity	Operating	10 to 90% RH (Non-Co	ondensing)				
	Storage	orage 5 to 95% RH (Non-Condensing)					
Drop Test	Non-Operating		According to ASTM D-775, 40cm height. Drop to concrete floor as below drawing, total 10 times. Top 1 Rear 6 Rear 6 Edge 2-3 Bottom 3				
Vibration	Non-Operating	IEC 60068-2-6, Random: 5 Hz to 10 Hz (1G); 30 min per axis for all X, Y, Z direction					

Protections

0 1/1	44-50Vdc	44-50Vdc	39-50Vdc	39-50Vdc		
Over Voltage	Auto-Recovery when the fault is removed					
Open Load	Auto-Recovery when	Auto-Recovery when the fault is removed				
Short Circuit	Auto-Recovery when the fault is removed					
Over Temperature	Auto-Recovery when the fault is removed					
Ingress Protection Classification	20					
Suitable for Luminaires Class	Class II. Insulation Class according to IEC 60598					

Reliability Data

Lifetime	50,000 hrs. at lifetime case temperature
MTBF	500,000 hrs. as per Telcordia SR-332 (ta: +50°C (700-1050mA);

Safety Standards / Directives

Electrical Safety CB scheme		IEC 61347-1, IEC 61347-2-13
ENEC		EN 61347-1, EN 61347-2-13, EN 62384
	SELV	SELV
CE		In conformance with EMC Directive 2014/30/EU and Low Voltage Directive 2014/35/EU
Material and Parts		RoHS Directive 2011/65/EU Compliant
Galvanic Isolation	Input to Output	3.75kVac



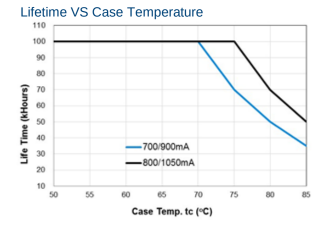
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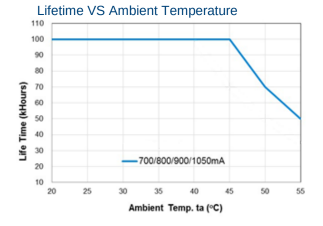
Model Number	LNP-07A35WBCA/B	LNP	-08A35WBCA	LNP-09A35WBCA	LNP-10A35WBCA/B	
EMC						
Emissions (CE & RE)	Compliance to EN 55015:2013 Class B					
Immunity	Compliance to EN 6154	47:2009				
Electrostatic Discharge	IEC 61000-4-2:2008 Ed.2.0 ESD, Criteria A ¹⁾ or B ²⁾ Air Discharge: 8kV; Contact Discharge: 4kV				4kV	
Radiated Field	IEC 61000-4-3:2010 Ed.3.2		RS, Criteria A1 80MHz-1GHz, 3V/m with 1kHz Sine Wave / 80% AM Modulation			
Electrical Fast Transient / Burst	IEC 61000-4-4:2012 Ed	0.E.b	EFT, Criteria A	¹⁾ or B ²⁾ 1kV	or B ²⁾ 1kV	
Surge	IEC 61000-4-5:2014 Ed.3.0 Criteria A ¹⁾ or B ²⁾ Common Mode ³⁾ : 2kV; Differential Mode 1.2/50µs, 8/20µs Combination Wave wit 120hms (L-PE & N-PE) source impedan		th 2ohms (L-N),			
Conducted	IEC 61000-4-6:2013 Ed	1.4.0	CS, Criteria A ¹	150kHz-80MHz, 3Vrms		
Power Frequency Magnetic Fields	IEC 61000-4-8:2009-Ed.2.0		PFMF, Criteria A ¹⁾ 3A/Meter			
Voltage Dips	IEC 61000-4-11:2004 Ed.2.0			B ²⁾ ; 100% dip; 0.5 cycle; cle; Self Recoverable	Self Recoverable	
Harmonic Current Emission	IEC 61000-3-2:2014 Class C (230Vac @			ac @ 100% load)		
Voltage Fluctuation & Flicker	IEC 61000-3-3:2013					

- 1) Criteria A: Normal performance within the specification limits
- 2) Criteria B: Temporary degradation or loss of function which is self-recoverable

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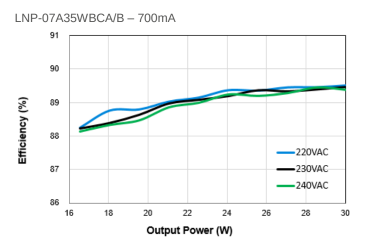


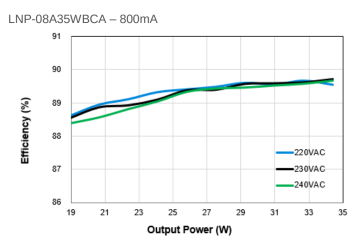


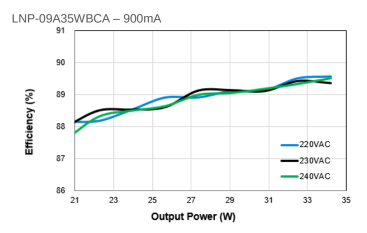


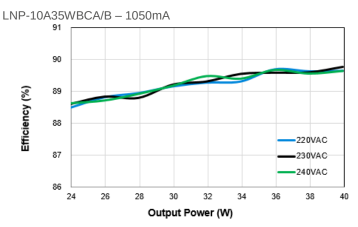
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Efficiency VS Output Power





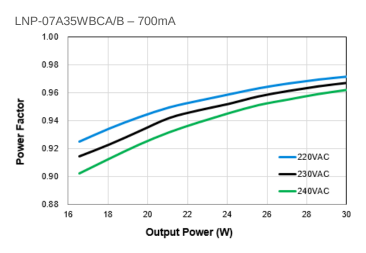


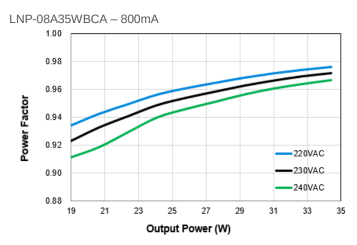


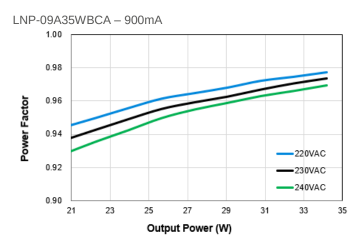


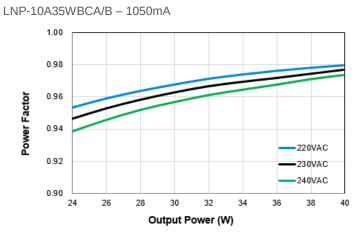
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Power Factor VS Output Power







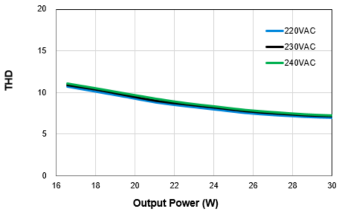




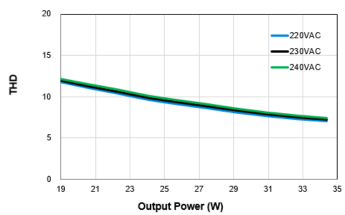
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Total Harmonic Distortion VS Output Power

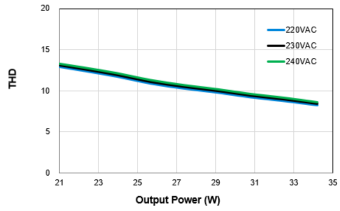




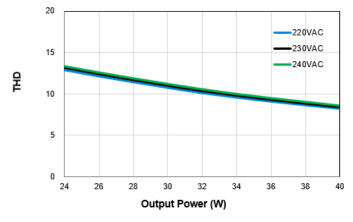
LNP-08A35WBCA - 800mA



LNP-09A35WBCA - 900mA



LNP-10A35WBCA/B - 1050mA



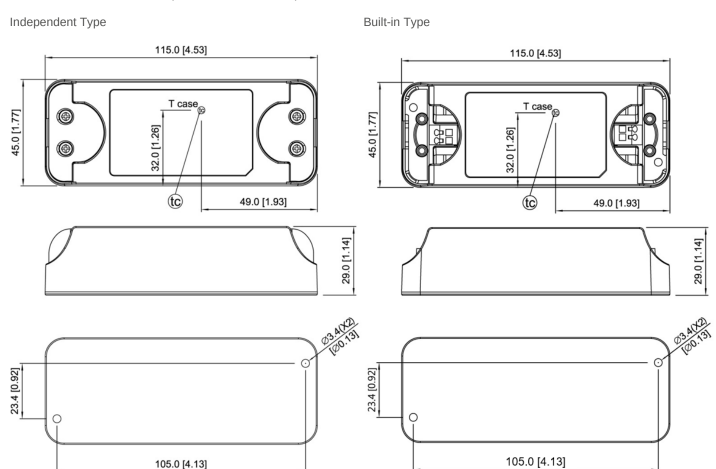


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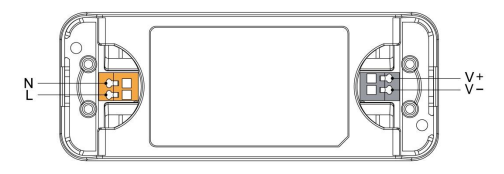
Dimensions

L x W x D: 115 x 45 x 29 mm (4.53 x 1.77 x 1.14 inch)

105.0 [4.13]



Wiring Connection





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Assembly & Installation

Mounting holes for LED driver assembly onto the mounting surface.

- (A), (B) Mounting holes for the LED driver (device). There are 1 mounting holes at either end of the device (locations (A) and (B) in Fig.1). The device shall be mounted using 1 mounting hole on both sides. Mounting shall be done using M3 screws with minimum length of 4mm. If customer's end system or panel where the device is mounted does not have screw threads, please use suitable metal screw and nut to secure the device.
- © Surface © belongs to customer's end product or panel where the device is mounted. The device should be mounted on a sturdy heat conducting surface with minimum of 2 mounting holes, as detailed above.

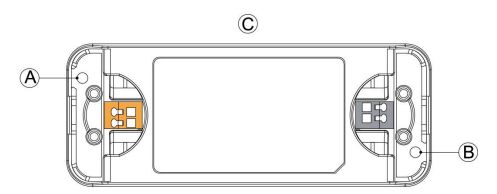


Fig. 1 Mounting Hole Locations

Safety Instructions

- ALWAYS switch mains of input power OFF before connecting and disconnecting the input voltage to the device. If mains are not turned OFF, there is risk of explosion / severe damage.
- To guarantee sufficient convection cooling, keep a distance of 50mm above and lateral distance to nearby objects.
- The device is not recommended to be placed on low thermal conductive surfaces. For example, plastics.
- DO NOT insert any objects into the device.
- Note that the enclosure of the device can become very hot depending on the surrounding air temperature and output load connected to the device. Risk of burns!
- The current rating for the all wires, connected to the input and output wires of the device, must be rated higher than or equal to the input and output current of the power supply. Please refer to the product specifications.
- For device with dimming function, always ensure the dimming control is working properly.
- Please ensure the correct tools are used for all adjustments and installations of the device. If in doubt, please consult your local Delta support or contact us via info@DeltaPSU.com.



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Functions

Start-up Time

The time required for the output voltage to reach 90% of its final steady state set value, after the input voltage is applied.

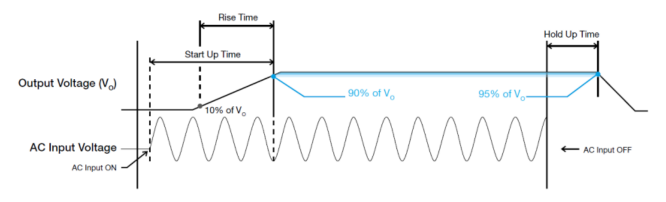
Rise Time

The time required for the output voltage to change from 10% to 90% of its final steady state set value.

Hold-up Time

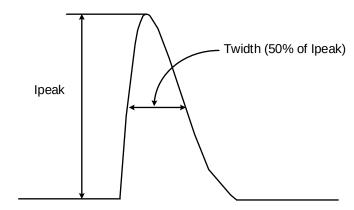
Time between the collapse of the AC input voltage, and the output falling to 95% of its steady state set value.

■ Graph illustrating the Start-up Time, Rise Time, and Hold-up Time



Inrush Current

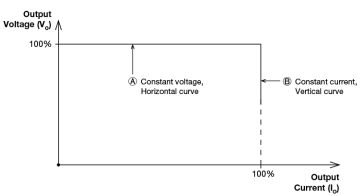
Inrush current is the peak, instantaneous, input current measured and, occurs when the input voltage is first applied. For AC input voltages, the maximum peak value of inrush current will occur during the first half cycle of the applied AC voltage. This peak value decreases exponentially during subsequent cycles of AC voltage.





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Operating Methods of LED Modules-CV and CC Operation



A typical LED power supply is able to either work in "constant voltage mode (CV) or constant current mode (CC)" to drive the LEDs. Delta's LED drivers integrate CV+CC characteristics; so operation in CV mode (with external LED driver), in region (A) or CC mode (direct drive, at area (B)).

In the constant current region, the highest voltage at the output of the driver depends on the configuration of the end systems.

Should there be any compatibility issues or other questions with these adjustment methods, please contact with Delta.

Over Voltage Protections (Auto-Recovery)

The LED driver's Overvoltage Protections (OVP) will be activated when output voltage is achieved trigger point defined at OVP range. Upon such an occurrence, the I_O (output current) will start to droop.

Short Circuit Protection (Auto-Recovery)

The LED driver's output OLP function also provides protection against short circuits. When a short circuit is applied, the LED driver will operate in "hiccup mode". It will return to normal operation after the short circuit is removed.

Overload & Overcurrent Protection (Auto-Recovery)

The power supply's Overload (OLP) and Overcurrent (OCP) Protections will be activated when output is between 95% and 108% of lo (max load). Upon such an occurrence, the Vo (output voltage) will start to droop. Once the power supply has reached its maximum power limit, the protection will be activated; and, the power supply will operate in "CC mode". The power supply will recover once the fault condition once the cause of OLP or OCP is removed, and lo is back within the specified range.

Over Temperature Protection (Auto-Recovery)

As mentioned above, the power supply also has Over Temperature Protection (OTP). In the event of a higher operating temperature at 100% load, the power supply will run into OTP when the operating temperature is beyond what is recommended in the de-rating graph. When activated, the output voltage will go into bouncing mode until the temperature drops to its normal operating temperature as recommended in the de-rating graph.

