

Наличие и актуальные цены на

LDH-65-700W

https://www.mean-well.ru/store/LDH-65-700W/









(Pin mounted style)

(Lead wire style)



■ Features

- Wide DC input voltage operation 9.5~32V
- DC/DC step-up converter
- Constant current output: 700mA to 1750mA
- · Wide output LED forward voltage up to 80V DC
- High efficiency up to 96%
- 2 in 1dimming (0-10V,PWM)
- Protections: Short circuit / Over voltage
- · Cooling by free air convection
- · Fully encapsulated
- · 3 years warranty

■ Applications

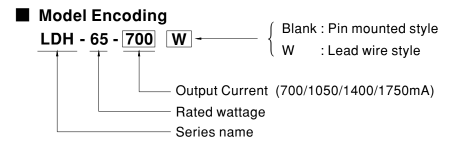
- · DC battery source lighting
- · Portable lighting
- · LED solar street lighting
- LED greehouse lighting
- · LED Low-bay lighting

■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

■ Description

LDH-65 series is a 65W DC/DC LED driver featuring constant current output. LDH-65 operates from $9.5 \sim 32 \text{VDC}$ and offers models with different rated current ranging between 700mA and 1750mA. With the high efficiency up to 96%, The 94V-0 flame retardant plastic case the fully-potted silicone enhance the heat dissipation allows this series to fit solar LED street light. LDH-65 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for DC source LED lighting system.





SPECIFICATION

MODEL		LDH-65-700		LDH-65-1050		LDH-65-1400		LDH-65-1750	
	RATED CURRENT	700mA		1050mA		1400mA		1750mA	
ОИТРИТ	CURRENT ACCURACY(Typ.)	±5% at 12VDC input and 24VDC input							
	VOLTAGE RANGE Note.2	12.5~80VDC		12.5~60VDC		12.5~46VDC		12.5~37VDC	
	RATED POWER	56.0W	56.0W		63.0W		64.4W		64.75W
	CURRENT RIPPLE	5%(@rated cur	rent)						
INPUT	VOLTAGE RANGE Note.2	9.5~32VDC							
	EFFICIENCY (Typ.)	91%/12V	95%/24V	91.5%/12V	95.5%/24V	92%/12V	95%/24V	92.5%/12V	96%/24V
	DC CURRENT (Typ.)	6.2A/12VDC, 3.1A/24VDC							
	DIMMING FUNCTION Note.2	Leave open if not used							
DIMMING	DIMMING FUNCTION Note.2	1KHz-3KHz 10V PWM signal or 0-10V DC input							
	QUIESCENT INPUT CURRENT IN SHUTDOWN MODE(Typ.)	10mA when PWM dimming OFF @12VDC							
PROTECTION	SHORT CIRCUIT	Output short ci	Output short circuit, the power supply will be damaged						
	OVER VOLTAGE	81~120V		61~100V		47~80V		38~60V	
PROTECTION	NO LOAD	Output voltage rise to OVP, and drop equal to input voltage, re-power to recovery							
	WORKING TEMP.	-40 ~ +60°C (Refer to "Derating Curve")							
ENVIRONMENT	WORKING HUMIDITY	20 ~ 90% RH non-condensing							
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH							
	TEMP. COEFFICIENT	±0.03%/°C (0 ~ 50°C)							
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes							
	SOLDERING TEMPERATURE	Wave soldering: 265 $^{\circ}$ C,5s (max.); Manual soldering: 390 $^{\circ}$ C,3s (max.)							
SAFETY &	SAFETY STANDARDS	LVD BS EN/EN61347-1, BS EN/EN61347-2-13, EAC TP TC 004 approved							
EMC	EMC EMISSION Note.5	Compliance to BS EN/EN55015;EAC TP TC 020							
	EMC IMMUNITY	Compliance to BS EN/EN61547,BS EN/EN61000-4-2,3,4,6,8; light industry level, EAC TP TC 020							
	MTBF	9118.4K hrs min. Telcordia TR/SR-332(Bellcore); 874.9 Khrs min. MIL-HDBK-217F (25℃)							
OTHERS	DIMENSION	75*53*22.7mm (L*W*H)							
	PACKING		, , ,	cs/15.2kg/0.86		wire style: 159g	; 100pcs/15.9kg	/1.07CUFT	
NOTE	1.All parameters are specified at normal input(12VDC), rated load, 25°C 70% RH ambient. 2.Non dimming application: Output voltage must step up by 3 volts from input DC voltage Dimming application: Output voltage must be twice higher than the input DC voltage If input voltage down below 11, the output current may drop to more than 80% of the rated current 3.This series meets the typical life expectancy of >35,000 hours of operation when Tcase, particularly to point (or TMP, per DLC), is about 80°C or less. 4.The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). 5.BS EN/EN55015 EMI testing layout is based on DC input with a battery source. **Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx								

22.7 [0.89]

SIDE

VIEW

75 [2.95]

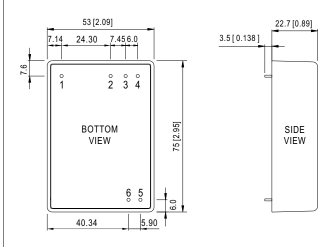
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■ Mechanical Specification

- · All dimensions in mm(inch), Tolerance: ±1
- Pin size is:1 \pm 0.05mm (0.04 " \pm 0.005")

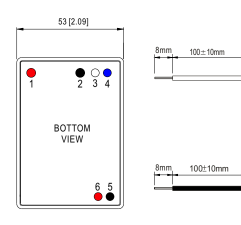
LDH (PIN Style):



■ Pin Configuration

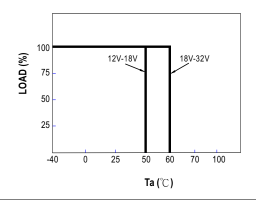
P	in No.	Comment		
1	Vin+	DC Supply		
2	Vin-	DC Supply, Don't connect to Vout-		
3	Dim-	2 in 1 dimming		
4	Dim+	2 in 1 dimming		
5	Vout-	LED- connection		
6	Vout+	LED+ connection		

LDH (Lead Wire Style):

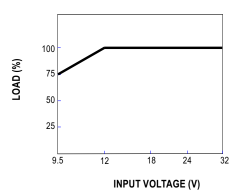


P	in No.	Comment
1	Vin+(Red)	DC Supply
2	Vin-(Black)	DC Supply Don't connect to Vout-
3	Dim- (White)	2 in 1 dimming
4	Dim+ (Blue)	2 in 1 dimming
5	Vout- (Black)	LED- connection
6	Vout+ (Red)	LED+ connection

■ Derating Curve



■ Static Characteristics

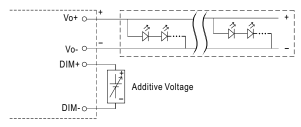




■ Standard Application

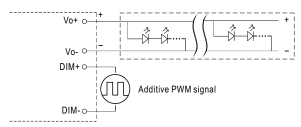
※ 2 in 1 dimming function

- Output constant current level can be adjusted by applying one of the three methodologies between DIM+ and DIM-:
 0 ~ 10VDC, or 10V PWM signal
- Direct connecting to LEDs is suggested. It is not suitable to be used with additional drivers.

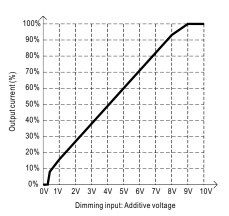


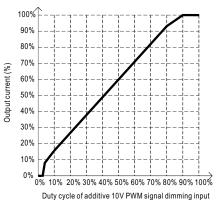
"DO NOT connect "DIM- to Vo-"

Applying additive 10V PWM signal (frequency range 1KHz ~ 3KHz):



"DO NOT connect "DIM- to Vo-"

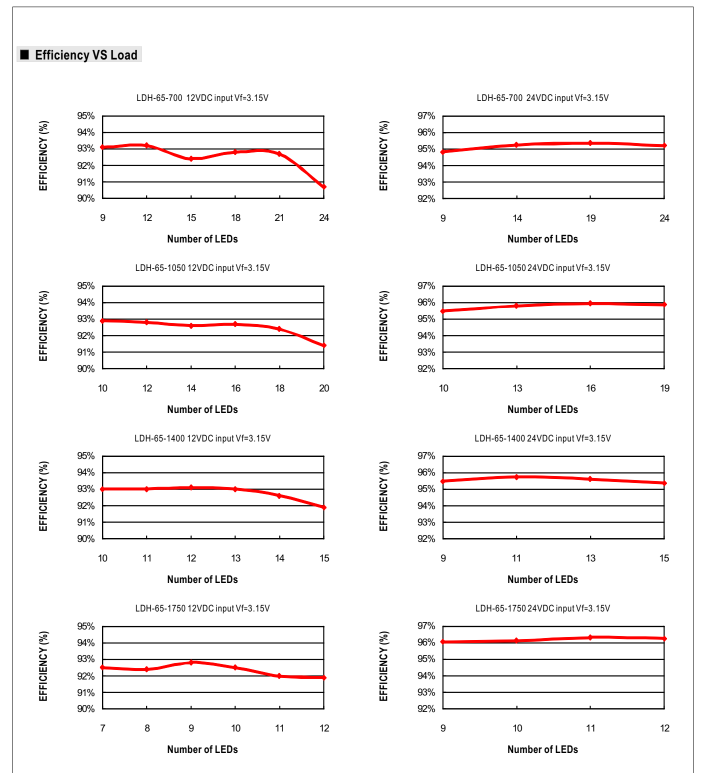




Note: 1.Min.dimming level is about 8% and the output current is not defined when 0% < lout < 8%.

2. The output voltage is about equal to input voltage when dimming input is about 0Vdc, or 10V PWM signal with 0% duty cycle.





Application Notes:

- 1. The positive and negative input terminals must be connected correctly and negative voltage can not be input to avoid damage to the power supply.
- 2. Due to the large input current, please pay attention to the voltage drop of the wiring, to ensure the power supply to work properly.
- 3.At dim off,LDH output voltage will drop to the same level as input voltage. To get luminaires complete dark, please make luminaires are light off when they are driving by the input voltage.



■ Application Notes of EMC

- 1. If LDH-65 is powered by a battery, comply with BS EN/EN55015 without additional Input filter and capacitors.
- 2. If LDH-65 is powered by DC Bus, additional EMC filter parts shall be added to meet BS EN/EN55015. The recommended circuit is shown in Figure 1

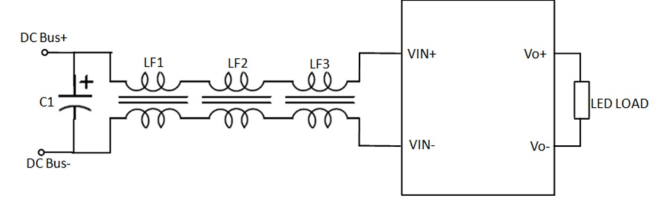


Figure 1

Figure 1: Parameter description			
C1	Electrolytic capacitor 100uF/50V		
LF1/LF2	Common Mode Choke(parallel) 10.7mH/Ring code(T31 \times 19 \times 12)/wire(1mm \times 1)/36 Turns (Mn-Zn Ferrite/ μ i=7000 \pm 25%/AL=8220 \pm 30%nH/N²)		
LF3	Common Mode Choke(Separate) 370 μ H/Ring code(T25 \times 15 \times 12)/wire(1mm \times 1)/17 Turns (Ni-Zn Ferrite/ μ i=800 \pm 25%)		