



#### ■ Features :

- DC/DC step-up converter
- Constant current output: 350mA to 1050mA
- Wide output LED string voltage up to 126VDC
- High efficiency up to 95%
- Built-in EMI filter, comply with EN55015 without additional input filter and capacitors
- PWM + analog dimming and remote ON/OFF control [(Blank) type or W type]
- DALI dimming [(Blank)DA type or WDA type]
- Protections: Short circuit / Over voltage / Under voltage
- · Cooling by free air convection
- · Fully encapsulated
- 3 years warranty



LDH-45 -350 =A or B; A: 9~18VDC input range, B: 18~32VDC input range  $\bigcirc$ =(Blank) or W or (Blank)DA or WDA; (Blank): PIN style, PWM+analog dimming W: Wire style, PWM+analog dimming (Blank)DA: PIN style, DALI dimming WDA: Wire style, DALI dimming

## **SPECIFICATION**

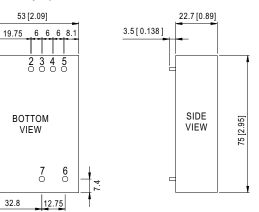
MODEL			LDH-45A-350	LDH-45A-500	LDH-45A-700	LDH-45A-1050〇	LDH-45B-350〇	LDH-45B-500	LDH-45B-700	LDH-45B-1050
	RATED CURRENT		350mA	500mA	700mA	1050mA	350mA	500mA	700mA	1050mA
CURRENT ACCURACY(Typ.)		±5% at 12VDC input				±5% at 24VDC input				
OUTPUT	VOLTAGE RANGE Note.2	Non-DALI	12~86VDC	12~86VDC	12~64VDC	12~43VDC	21~126VDC	21~86VDC	21~64VDC	21~43VDC
		DALI	24~86VDC	24~86VDC	24~64VDC	24~43VDC	36~126VDC	36~86VDC	36~64VDC	36~43VDC
	NO LOAD OUTPUT VOL	TAGE(max.)	100V	100V	75V	50V	146V	100V	75V	50V
	RATED POWER		30.1W	43W	44.8W	45.15W	44.1W	43W	44.8W	45.15W
	RIPPLE & NOISE (max.) Note.3			2.5Vp-p	1.9Vp-p	1.9Vp-p	2.5Vp-p	1.7Vp-p	1.2Vp-p	1.2Vp-p
INPUT	RATED VOLTAGE		12VDC		· r r		24VDC			
	VOLTAGE RANGE Note.2		9~18VDC				18~32VDC			
	EFFICIENCY (max.)		91%	90%	90%	91%	93%	94%	95%	95%
	DC CURRENT (Typ.	.)	2.8A	4.1A	4.2A	4.2A	2.1A	2.1A	2A	2A
PWM DIMMING	REMOTE ON/OFF		Leave open if not used							
			Power ON with dimming: PWM signal >2~8VDC or open circuit, between PWM DIM and DIM-							
			Power OFF: PWM signal <0.5VDC or short or PWM duty is equal to 0%, between PWM DIM and DIM-							
& ON/OFF	PWM DIMMING FREQUENCY		1K~10KHz							
CONTROL	QUIESCENT INPUT CURRENT									
	IN SHUTDOWN MOD		7mA when PWM dimming OFF							
ANALOG DIMMING & ON/OFF CONTROL			Leave open if not used							
	REMOTE ON/OFF		Power on with dimming: DC input >0.25~8VDC or open circuit, between Analog DIM and DIM-							
			Power off : DC input <0.2VDC or short, between Analog DIM and DIM-							
	DIM INPUT VOLTAG	E RANGE	0.25~1.3VDC							
	MAX OPERATION	<b>VOLTAGE</b>	8V; The output current remains constant when voltage changes from 1.3V to 8V							
	QUIESCENT INPUT		7mA when Ana	'mA when Analog dimming OFF						
PROTECTION	SHORT CIRCUIT		Protection type : Power OFF and fuse open							
	OVER VOLTAGE (max.)		100V	100V	75V	50V	146V	100V	75V	50V
			Protection type: Constant output voltage and shut off o/p current, recovers automatically after fault condition is removed							
ENVIRONMENT	WORKING TEMP.		-40 ~ +70°C (Refer to "Derating Curve")							
	WORKING HUMIDITY		20 ~ 90% RH non-condensing							
	STORAGE TEMP., HUMIDITY		-40 ~ +85°C, 10 ~ 95% RH							
	TEMP. COEFFICIEN	IT	±0.03%/°C (0 ~	50°C)						
	VIBRATION		10 ~ 500Hz, 2G	10min./1cycle,	period for 60min.	each along X, Y,	Z axes			
SAFETY & EMC	SAFETY STANDARI	DS	EAC TP TC 004 approved							
	EMC EMISSION		Compliance to EN55015;EAC TP TC 020							
	EMC IMMUNITY Compliance to EN61547, EN61000-4-2, 3, 4, 6, 8; light indus					ight industry leve	el, criteria A;EAC	TP TC 020		
OTHERS	MTBF		1179.3Khrs min. MIL-HDBK-217F (25°ℂ)							
	DIMENSION		75*53*22.7mm (L*W*H)							
	PACKING		138g;100pcs/14	1.8Kg/0.83CUFT	[(Blank) type or	(Blank) DA type],	1.04CUFT(W typ	e or WDA type)		
NOTE	All parameters a     (Blank) type and     (Blank)DA type a     Ripple & noise a	W type ou and WDA ty	tput voltage mus ype output voltag	st step up by 3 \ ge must step up	olts from input by 12 Volts fror	DC voltage; n input DC volta	ge.	uf parallel capad		
									File Name:LDH-45	-SPEC 2018-01

Unit: mm [inch]



## ■ Mechanical Specification

# LDH (PIN Style):

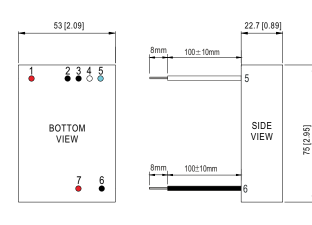


NOTE:PIN size tolerance 1.0  $\phi$  ±0.05mm

# **■** Pin Configuration

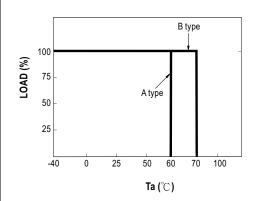
PIN No.	Output	Description	
1	Vin+	DC Supply	
2	Vin-	Don't connect to Vout-	
3	DIM-	○=(Blank) type:GND of DIM signal Don't connect to Vout- or Vin-	
	DA-	○=(Blank)DA type:DALI- signal	
4	Analog DIM	O=(Blank) type: ON/OFF and analog dimming (leave open if not used)	
	DA+	○=(Blank)DA type:DALI+ signal	
5	PWM DIM	ON/OFF and PWM dimming (leave open if not used) [(Blank)DA type: no such PIN]	
6	Vout-	LED - connection	
7	Vout+	LED + connection	

# LDH (Wire Style):

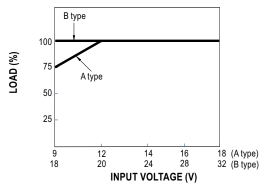


PIN No.	Output	Description			
1	Vin+(red)	DC Supply			
2	Vin-(black)	Don't connect to Vout-			
3	DIM- (black)	○=W type:GND of DIM signal Don't connect to Vout- or Vin-			
	DA-(white)	○=WDA type:DALI- signal			
4	Analog DIM (white)	○=W type: ON/OFF and analog dimming (leave open if not used)			
	DA+(blue)	○=WDA type:DALI+ signal			
5	PWM DIM (blue)	ON/OFF and PWM dimming (leave open if not used) [WDA type:no such PIN]			
6	Vout-(black)	LED - connection			
7	Vout+(red)	LED + connection			

# ■ Derating Curve



## ■ Static Characteristics

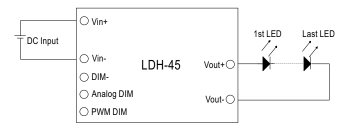




# ■ Standard Application

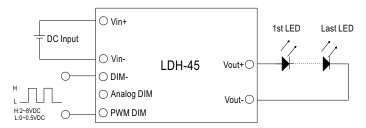
#### \* Operation without dimming:

Io operates at rated current without dimming function when the pins of analog DIM and PWM DIM keep open

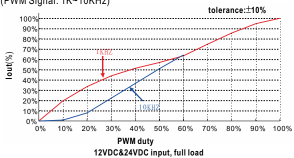


# ※ PWM Dimming Control (non DA type):

Io adjustment by PWM Signal



During PWM dimming operation, Io will change with the PWM duty (PWM Signal: 1K~10KHz)



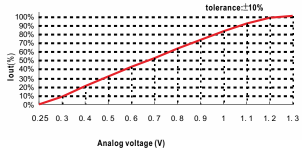
Note: DALI dimming curve refer to 10KHz curve

## ※ Analog Dimming Control (non DA type):

Io adjustment by DC voltage



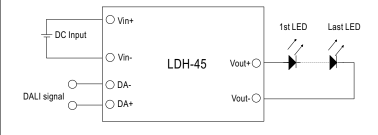
## During analog dimming operation, Io will change with DC input voltage



# 12VDC input&24VDC input, full load

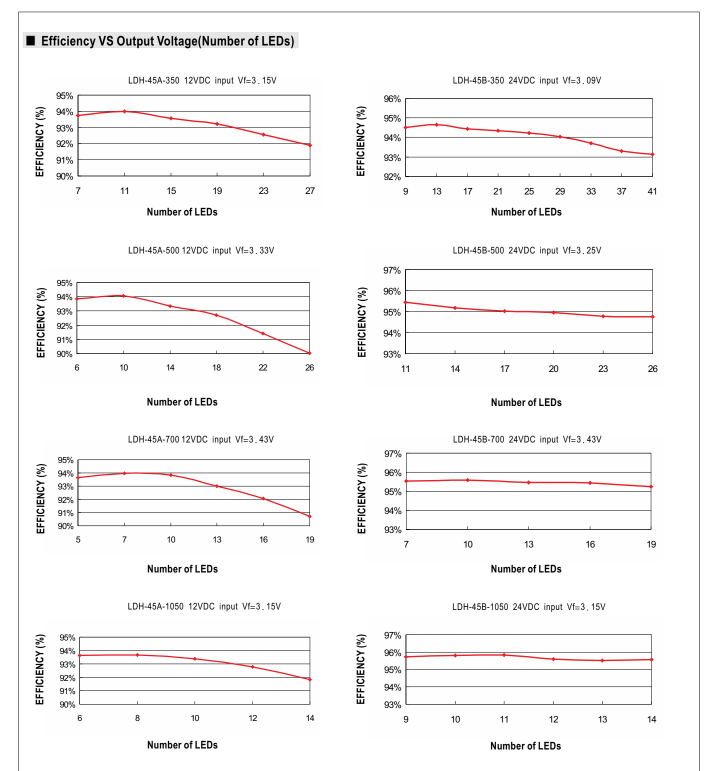
#### ★ DALI Dimming Control (DA type only):

Io adjustment by DALI signal



- · DALI protocol including 16 groups and 64 addresses.
- Min. dimming level is about 8% of output.





#### **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. When using the LEDS of different forward voltage, please pay attention to the min Load of DA-type to ensure that LED lights went out after DALI dimming off.