







Features

- Constant Current mode output
- · For DC 380V Bus lighting application
- Driver on Board (DoB) Solution available
- · Plastic housing and Fully encapsolated
- Built-in PWM and Remote ON/OFF control
- · Protections: short circuit/over temperature
- 5 years warranty

Applications

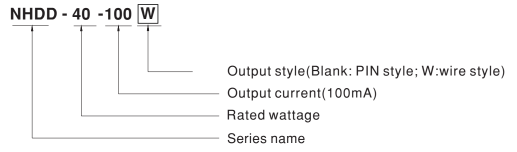
- · LED panel lighting
- Indoor LED lighting
- · Recessed lighting
- · Linear lighting
- · DC house lighting system
- Industrial lighting

Note: Driver on board (DoB) solution is available, including circuit diagram and key components such as Driver IC or choke, please contact MEANWELL for detail.

Description

NHDD-40 series is a DC/DC LED driver. It operates from 360 \sim 400VDC and offers constant current output. Thanks to the efficiency up to 95%, with the fanless design, the entire series is able to operate for -30 $^{\circ}$ C \sim +90 $^{\circ}$ C case temperature under free air convection. In addition,NHDD is a particular design for DC 380V Bus lighting application which can be combination with green energy storage and also can be an intelligent lighting system.

■ Model Encoding





DC-DC Constant Current Driver With DC 380V Input

NHDD-40 series

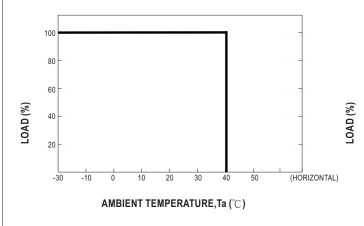
SPECIFICATION

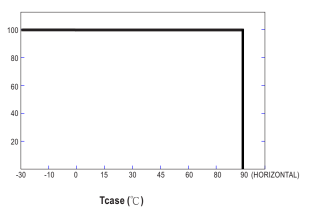
MODEL		NHDD-40-100	
ОИТРИТ	CURRENT LEVEL	100mA	
	RATED POWER	36W (typical)	
	DC VOLTAGE RANGE Note.7	355V (typical)	
	CURRENT RIPPLE	40% max. @rated current	
	CURRENT TOLERANCE	±15%	
	SETUP TIME Note.3	500ms / 380VDC	
INPUT	VOLTAGE RANGE Note.7	360 ~ 400VDC(typical 380VDC) (Please refer to "STATIC CHARACTERISTIC" section)	
	EFFICIENCY (Typ.) Note.4	95%	
	DC CURRENT (Typ.)	0.1A/380VDC	
	SHORT CIRCUIT	Hiccup mode, recovers automatically after fault condition is removed	
PROTECTION	OVER TEMPERATURE	Tj 150°C typically(IC1) detect on main control IC	
	OVER TEMPERATURE	Protection type: Shut down, recovers automatically after temperature goes down	
FUNCTION	PWM DIMMING	Please refer to "DIMMING OPERATION" section	
	WORKING TEMP.	Tcase=-30 ~ +40°C (Please refer to "OUTPUT LOAD vs TEMPERATURE" section)	
	MAX. CASE TEMP.	Tcase=+90°C	
ENVIDONMENT.	WORKING HUMIDITY	20 ~ 90% RH non-condensing	
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +80°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	
SAFETY & EMC	SAFETY STANDARDS	IEC61347 and EAC TP TC004 approved	
	EMC EMISSION Note.6	Compliance to BS EN/EN55015, EAC TP TC 020	
	EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,6,8, light industry level, criteria A, EAC TP TC 020	
OTHERS	MTBF	213.3K hrs min. MIL-HDBK-217F (25°C)	
	DIMENSION	32.1*20.5*12.5mm or 1.26"*0.8"*0.49" inch (L*W*H)	
	WEIGHT	NHDD: 15.6g; NHDD-W: 18g	
	POTTING MATERIAC	Expoxy(UL94-V0)	
NOTE	 All parameters NOT specially mentioned are measured at 380VDC input, rated current and 25°C of ambient temperature. De-rating may be needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details. Length of set up time is measured at first cold start. Turning ON/OFF the driver may lead to increase of the set up time. Efficiency is measured at 100mA/380VDC. The driver is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again. 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). Please evaluate this notice carefully to prevent high unexpected output current. Output voltage and total forward voltage of LED must step down at least 40VDC from input voltage. Maximum step down voltage should not exceed 80VDC. Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx 		

File Name:NHDD-40-SPEC 2021-11-01

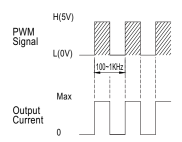


■ OUTPUT LOAD vs TEMPERATURE

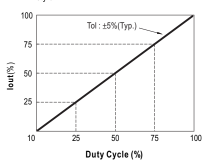




■ PWM Dimming Control



- O Short circuit PWM PIN can realize dimming turn off.
- During PWM dimming operation, the output current will change to PWM style.





H: >1.5~5VDC or open circuit L: <0.9VDC or short

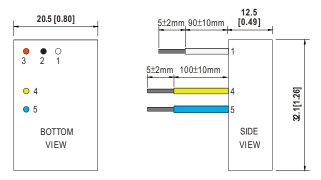


Switch open: DIM ON(100%)
Switch close: DIM OFF



■ Mechanical Specification

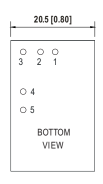
※ Wire style

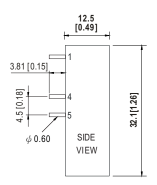


NOTE: All wires UL1569 22AWG

Pi	in No.	Comment
1	PWM DIM (White)	ON/OFF and PWM Dimming (Leave open if not used)
2	-Vin (Black)	Don't connect to -Vout
3	+Vin (Red)	DC Supply
4	+Vout (Yellow)	LED + Connection
5	-Vout (Blue)	LED - Connection
others	N.C	No connection

※ PIN style



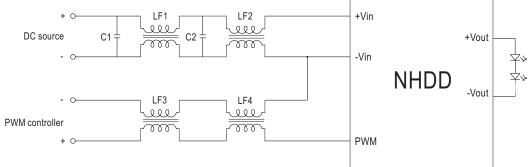


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NOTE: Pin tolerance ±0.05mm

■ EMI Filter Suggestions

Input Filter to meet Class B Conducted Emissions

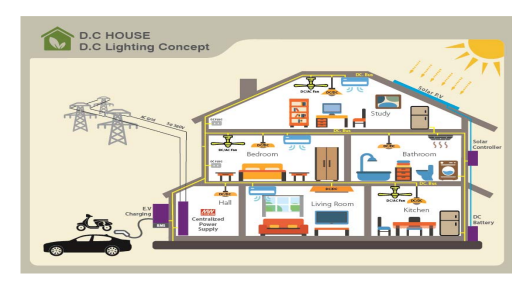


***** Parameter description

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LF1/LF2	Common Mode Choke(Separate) 11.5mH/Ring code(T22×14×8)/40Turns (Mn-Zn Ferrite/µi=10000±30%/AL=7230±30%nH/N²)			
LF3	Common Mode Choke(Separate) 10mH/EE code(EE8.3)/wire(0.13mm×1)/70Turns (Mn-Zn Ferrite/µi=12000±25%/AL=3500±30%nH/N²)			
LF4	Common Mode Choke(parallel) 10.4mH/Ring code(T6×3×3)/wire(0.1mm×1)61Turns (Mn-Zn Ferrite/µi=10000±25%/AL=4000±30%nH/N²)			
C1/C2	MPP, Metalized polypropylene capacitors, 2.2U/450V			

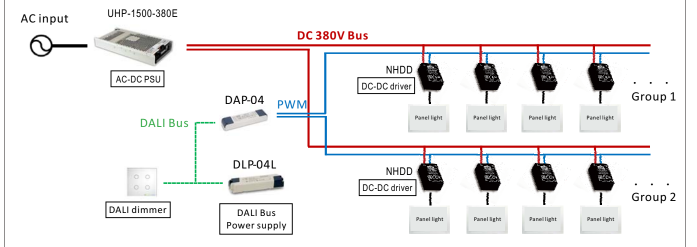


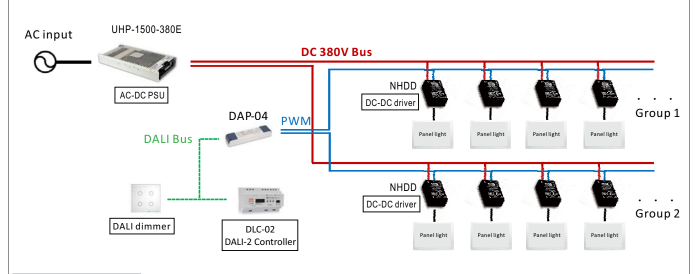
■ DC House -DC lighting concept



■ Application diagram

Indoor lighting application with DC 380V Bus





■ Installation Manual

 $Please\ refer\ to: http://www.meanwell.com/manual.html$

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