





MILLING TO DE

Group Overview

Founded in 1982, MEAN WELL is one of the world's few manufacturers dedicated to standard power supply products. It is ranked the 4th in global power supply (DC output) makers according to a report by Micro Technology released in March, 2021.

MEAN WELL has been working as a "reliable partner" with customers, suppliers, contractors, and employees to build long lasting mutual trust relationships based on the spirit of "good intentions." The product lines include AC/DC power supplies, LED drivers, AC/DC battery chargers, DC/ DC converters, DC/AC inverters. We have over 10,000 standard models widely used in medical, automation, communication, LED lighting, moving sign, and office automation fields.



Established MEAN WELL USA INC. in Fremont, CA

1999



Established MEAN WELL Europe B.V. in The Netherlands

Established Suzhou MEAN WELL Technology Co., Ltd.

2006

2016

MEAN WELL's new factory officially operated in Huadu Dist., Guangzhou, China

2002

Taiwan headquarter moved to HQ Building in Wugu Dist., New Taipei City





ina

1982 Established MEAN WELL ENTERPRISES CO., LTD. in Banqiao City, Taiwan

1997 Established POWERNEX

Established MEAN WELL

1993

(GUANGZHOU) Electronics Co., Ltd.

Electronics Co., Ltd.

MEAN WELL Smart Park officially operated in Suzhou, China SDG Take-off year SDG Group (MEAN WELL / POWERNEX / SHARE WELL) aims to establish more ESG companies. Established MEAN WELL Malaysia Sdn. Bhd. Established Suzhou SHARE WELL Tech. Co., Ltd Established Suzhou SHARE WELL SMD Technology Co., Ltd. Established Suzhou SHARE WELL Magnetic Technology Co., Ltd. Established Suzhou CHENG WELL Precision Technology Co., Ltd. Established Powernex Management Consulting Co., Ltd. Established Powernex Precision Technology Co., Ltd.



Historical Evolution: 1982–2023→



Competitiveness

Product

Up to 10,000 models with adding 10% new products and phasing out 5% old products every year.

Quality

High reliability and quality indicator – 10% lower.

Cost

High cost-performance products, stable material price due to integration.

Delivery

24-hour delivery for small amount order, 14-day delivery for frequent purchase standard products.

Service

Service in 24 hours is offered by MEAN WELL Group and our distributors.

Reliable Relationship

75% of total revenue and purchases come from customers and suppliers with more than 15 years transaction.

Standard Power Supply Solution





INDEX

Plastic Case

APV	~ ~
	 02
OAPC	 02
LPH	 03
CLPV	 03
LPVL	 03
LPHC	 03
CLPC	 03
NPF	 04
LPF	 04
СРММ	 05
PLD	 06
PCD	 06
OWA	 07
GSV	 07
XLN	 08
XLC	 08
LCM	 09
SLD	 10
LDC	 10

Metal Case

U	XLG		12
	XLG-D	A2	13
	ELG		14
	ELG-C		14
	ELGC		14
0	HLG		15
0	HLG-C		16
	HVGC		18
	ERP		19
	ERPF		19
•	HBG		20
	HBGC		20
	XBG		20



😬 The Premium Series

👍 The Best Cost-Performance

РСВ Туре

PLP	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-			22
HBG-P	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		23

DC-DC LED Driver Controller & Accessory

DC HC	OUSE	25
LDH		26
NHDD		26
NLDD		27
LDB		27
LDD		28
LDDS		28
SPD		29
ICL		29
PIR		30

DAP	
SDP	
DLP	
DLC	
KAA	
KNX	
KSI	
KSR	
KSC	

Comparison Chart of Metal Case Models	33
PBM	34
KAM	34
Sustainable Development Group	35
Media Kit	36



Plastic Case

- AP (8~35W) 02
- 03 LP(18~150W)
- 04 NPF (40~200W)
- 04 | LPF (16~90W)
- PWM (40~200W) 05
- 06 PLD (16~60W)

PCD (16~60W) 06 OWA (60~200W) 07 GSV (30~60W) 07 08 XLN (25~60W)

- LCM (25~60W) 09 SLD (50~150W) 10

08

XLC (25~60W)

10 LDC (35~80W)

Application



8~35W

AP Series

Features

- Constant voltage mode for APV series
- · Constant current mode for APC series
- Universal AC input : 90~264VAC
- •Withstand 300VAC surge input for 5 secs. (APV-25/35)
- Isolation class II, no F.G.
- •Class 2 power unit / Pass LPS (except for APV/APC-8,APC-25-350 and APC-35-350/500)
- Fully isolated plastic case with IP42 level
- Protections: Short Circuit / Overload (only for APV series) / Over Voltage(except for APC-8)
- No load power consumption <0.5W for APV/APC-8
- •2 years warranty





Models

Model No.	APV-8	APV-12	APV-16	APV-25	APV-35
	5	5	5	5	5
	12	12	12	12	12
Output (V)	24	15	15	15	15
		24	24	24	24
				36	36
Dimension (mm)	60x30x23.5	77x4	0x29	84x5	7x29

Model No.	APC-8	APC-12	APC-16	APC-25	APC-35	
	250	350	350	350	350	
	350	700	700	500	500	
Output (mA)	500			700	700	
	700			1050	1050	
Dimension (mm)	60x30x23.5	77x4	0x29	84x57x29.9		

Note: These models are not intended for lighting application in the EU. (EU Recommendation: NPF/LPF/LCM/XLC Series)

LP Series

18~150W

Features

- Constant voltage mode for LPH / LPV / LPVL series Constant current mode for LPHC / LPC series
- Fully encapsulated with IP67 level
- •Isolation class II,no F.G.
- •Class 2 power unit / Pass LPS (except for LPV/LPVL/LPC-100~150 and LPV-60-5)
- Protections: Short Circuit / Over Voltage / Overload (only for LPV series) / Over Temperature (only for 18W&150W)





Main CB KC€

•2 years warranty

Models



Model No.	LPHC-18	LPC-20	LPC-35	LPC-60	LPC-100	LPC-150
Input (V)	180~264	90~264	90~264	90~264	90~264	180~305
	350	350	700	1050	350	350
	700	700	1050	1400	500	500
			1400	1750	700	700
					1050	1050
					1400	1400
Output (mA)					1750	1750
					2100	2100
						2450
						2800
						3150
imension (mm)	140x30x22	118x35x26	148x40x30	162.5x42.5x32	190x52x37	191x63x37.5

Note: These models are not intended for lighting application in the EU. (EU Recommendation: NPF/LPF/XLN/XLG Series)

40~200W & 16~90W

NPF Features

- Constant voltage+constant current modes
- V-Type: Constant voltage mode only D-Type: Constant current mode only,
- Built-in 3 in 1 dimming function (0~10VDC, PWM signal or resistance)
- •Wide AC input: 90~305VAC
- No load power consumption <0.15W (<0.5W for D-Type)
- Fully isolated plastic case with IP67 level
- Isolation class II, no F.G.
- Class 2 power unit
- Protections: Short Circuit / Over Current / Over Voltage / Over Temp.
- 5 years warranty

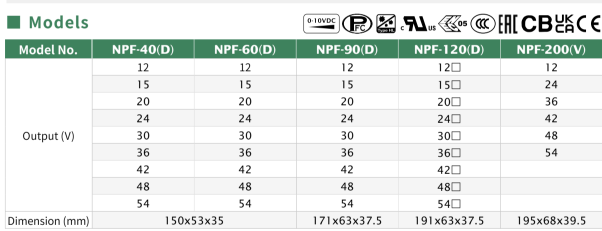


NPF/LPF Series

LPF Features

- Constant voltage+constant current modes
- D-Type: Constant current mode only,
- Built-in 3 in 1 dimming function (1~10VDC, PWM signal or resistance)
- Wide AC input: 90~305VAC
- Fully isolated plastic case with IP67 level (optional for LPF-16/16D)
- Isolation class II/2, no F.G.
- Protections: Short Circuit / Over Current / Over Voltage / Over Temp.
- 5 years warranty





NPF Spec

□= Blank, BE; Blank: without auxiliary output, BE: D-Type with auxiliary function; V-Type: Suitable for poultry lighting or LED strip

Model No.	LPF-16(D)	LPF-25(D)	LPF-40(D)	LPF-60(D)	LPF-90(D)				
	12	12	12	12	15				
	15	15	15	15	20				
	20	20	20	20	24				
	24	24	24	24	30				
Output (V)	30	30	30	30	36				
	36	36	36	36	42				
	42	42	42	42	48				
	48	48	48	48	54				
	54	54	54	54					
Dimension (mm)	148x4	40x32	162.5>	x43x32	161x61x36				

PWM Series

40~200W

Features

- Constant voltage PWM style output mode
- •Wide AC input: 90~305VAC
- Multiple dimming functions available:
- 3 in 1 / DALI / DALI-2 / KNX / IoT
- Built-in active PFC function
- High efficiency up to 94%
- No load power consumption <0.5W
- Fully isolated plastic case with IP67 level
- Isolation class II, no F.G.
- Minimum dimming level 0.2% for DALI type
- Protections: Short Circuit / Overload /
- Over Voltage / Over Temp.

•5 years warranty





Models

	EL Bluetooth KNX BALL DALL
\mathbb{P}	^{●••••} ••••••••••••••••••••••••••••••••

Model No.	PWM-40	PWM-60	PWM-90	PWM-120	PWM-200
	12	12〇	12□	12〇	12〇
Output (14)	24	24〇	24	24〇	24〇
Output (V)	36	36	36	36	36〇
	48	48	48□	48	48〇
Dimension (mm)	150x5	53x35	171x63x37.5	191x63x37.5	195x68x39.5

\Box = Blank, DA, DA2 \bigcirc = Blank, DA, DA2, IoT, KN, KNBST

Blank: with 3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance)

DA/DA2: DA= DALI control technology ; DA2= DALI-2 control technology

IoT: with Bluetooth mesh, For a selection of brands, please refer to p8.

KN: KNX control technology

KNBST: KNX control technology with BST14 connector



16~60W

PLD/PCD Series

Features

- Constant current mode
- $\cdot \mbox{AC}$ phase-cut dimming, work with leading edge
- and trailing edge TRIAC dimmers
- (only for PCD series)
- Built-in active PFC function
- Fully isolated plastic case with IP42 level
- Isolation class II, no F.G.
- Class 2 power unit / Pass LPS (only for 16W/25W)
- Protections: Short Circuit / Over Temp.
- ·3 years warranty





Models

Model No.

PLD-16 PLD-25 (Note1) PLD-40 PLD-60 350 350 3508 5008

Dimension (mm)	84x57x29.5		128x6	0x31.5
				2400B
			1750B	2000B
Output (mA)			1400B	1750B
	1400□	1400	1050B	1400B
	1050	1050	700B	1050B
	700□	700	500B	700B
	330	220	220B	3008

Model No.	PCD-16	PCD-25	PCD-40	PCD-60
	350□	350□	350B	500B
	700□	700□	500B	700B
	1050	1050	700B	1050B
Output (mA)	1400□	1400□	1050B	1400B
			1400B	1750B
			1750B	2000B
				2400B
Dimension (mm)	84x57x29.5		128x6	0x31.5

OWA/GSV Series

60~200W / 30~60W

OWA Features

- Constant voltage + constant current modes
- •Universal AC input: 90~264VAC
- Built-in active PFC function (except for OWA-60)
- Fully encapsulated with IP67 level
- Isolation class II, no F.G.
- Comply with EU ErP and CoC Version 5
- Energy efficiency Level VI
- •No load power consumption <0.15W
- Protections: Short Circuit / Overload / Over Voltage / Over Temp.
- •5 years warranty



AC 180~264V inputBuilt-in active PFC function

GSV Features

Constant voltage output

- •Meet BS EN61347 regulation
- •Isolation class II, no F.G.
- •Class 2 power unit
- •No load power consumption <0.5W
- Protections: Short Circuit / Overload / Over Voltage
- 3 years warranty





Various DC plugs & accessories available, scan the QR code for details.



Models

Model No.	OWA-60(E/U)	OWA-90(E/U)	OWA-120(E/U)	OWA-200(E/U)
	12	12	12	12
	15	15	15	20
	20	20〇	20	24
	24	24〇	24	36
Output (V)	30	30〇	30	42
	36	36〇	36	48
	42	42〇	42	54
-	48	48〇	48	
	54	54〇	54	
Dimension (mm)	130x53x35	171x63x37.5	191x63x37.5	195x68x39.5

E: European 2P , U: American 2P

O=Blank/P1M

U: American 2P Blank: Power DIN 4P with lock type for 12~54V

P1M: $2.5\phi x5.5\phi x11mm/C+$, tuning fork type for $20\sim54V$

OWA Spe

□®[#[\overline C €

Model No.	GSV30	GSV60
	□12-P1J	□12-P1J
Output (V)	□24-P1J	□24-P1J
	□48-P1J	□48-P1J
Dimension (mm)	75.5x32x47.5	75.5x32x47.5

□= E/I E: European 2 pin I: Interchangeable type available by request. (AC plug order separately)

25~60W

XLN Features

- ·Comply IEC62386 DALI-2. Part 101/102/207/251.
- Output current adjustable by NFC
- Constant voltage and constant current types available
- Dimming with 3 in 1 / DALI-2 / Push-dim. •Wide AC input: 90~305VAC
- Standby power consumption <0.5W
- Fully encapsulated with IP67 level
- Isolation class II/2, no F.G.
- Protections: Short Circuit / Overload / Over Voltage / Over Temp.
- 5 years warranty

Models

XLN/XLC Series

XLC Features

- · Comply IEC62386 DALI-2. Part 101/102/207/251.
- Output current adjustable by dip-switch or NFC • Constant voltage and constant current types
- Dimming with 3 in 1/DALI-2/Push-dim.
- Wide AC input: 90~305VAC
- Standby power consumption <0.5W
- Built-in or Independent Controlgear (Optional)
- Isolation class II/2, no F.G.
- Protections: Short Circuit / Overload / Over Voltage / Over Temp.
- 5 years warranty

available



Model No.	XLN-25-H-🗆	XLN-40-H-□	XLN-60-H-□
12V/2.1A 24V/1.05A Output	121//2 14	12V/3.4A	12V/5A
		,	24V/2.5A
	24V/1.05A	24V/1.7A	48V/1.25A
output	H: 9~54V	H: 9~54V	H: 9~54V
	0.3~1.05A	0.6~1.4A	0.9~1.7A
Dimension (mm)	114x44x32		141.5x49x32

□= Blank, B, DA2; Blank: without dimming B: with 3 in 1 dimming DA2: with DALI-2 dimming

DALD

Model No.	XLC-25-H- □O∆	XLC-40-H-□O∆	XLC-60-H-□O∆
	121//2 14	12V/3.4A	12V/5A
	12V/2.1A		24V/2.5A
Output (V)	24V/1.05A	24V/1.7A	48V/1.25A
	H: 9~54V	H: 9~54V	H: 9~54V
	0.3~1.05A	0.6~1.4A	0.9~1.7A
Dimension (mm)	107x40x32 (147x40x32)		136x45x32 (176x45x32)

□ = Blank, B, DA2 Blank: Without Dimming B: With 3 in 1 dimming DA2: With DALI-2 dimming \bigcirc = Blank, S Blank: Without strain-relief S: With strain-relief \triangle = Blank, N

Blank: With DIP switch N: With NFC settings (Optional)

Note: 25/40W constant voltage types without dimming

LCM Series

Features

- •Constant current mode
- Multiple-stage output current level selectable by DIP switch
- Multiple dimming functions available:
- 3 in 1 dimming / DALI / DALI-2 / KNX / IoT
- Isolation class II, no F.G.
- Power supplies synchronization function up to 10 units
- ·12V/50mA auxiliary output for LCM-40/60
- DALI device type (DT6) and device type 8 (DT8) available
- Protections: Short Circuit / Over Voltage (only for LCM-40/60) / Over Temp.
- 3 years warranty
- •5 years warranty (only for LCM-40TW)



25~60W



■ Models EL 🖇 Bluetooth 🖓 💀 🖓 🕼 🗭 🖓 🐨 📾 🚱 🐘 FC @ CB 🖧 C €

Model No.	LCM-25〇	LCM-40〇	LCM-60〇	LCM-40TW NEW
Input (V)	180~277	180~295	180~295	180~277
	350	350	500	500
	500	500	600	600
	600	600	700	700
Output (mA)	700	700	900	800
-	900	900	1050	900
	1050	1050	1400	1050
Dimension (mm)	105x68x23	123.5x81.5x23		

○= Blank、DA、DA2、IoT、KN

Blank: with 3 in 1 dimming function(0~10Vdc, 10V PWM signal and resistance) DA/DA2: DALI/DALI-2 control IoT: Bluetooth dimming KN: KNX control TW: DALI-2 control with tunable white function IoT wireless module brand and solution

Brand	Solution	Wireless standard	Note
Casambi	BLE	Bluetooth low energy mesh 2.4GHz protocol	By request
Tuya	TYI	Bluetooth low energy mesh 2.4GHz protocol	By request
Silvair	SVA	Bluetooth low energy mesh 2.4GHz protocol	By request



50~150W & 35~80W

SLD/LDC Series

SLD Features

- Constant voltage + constant current mode output
- Universal AC input: 110~305VAC
- Built-in active PFC function
- Plastic housing with Class II design
- ·Class 2 power unit (Except for SLD-80-12)
- Slim and linear housing design
- Meet with BS EN61347/EN60335 regulations
- No load power consumption<0.5W
- Protections: Short Circuit / Over Current / Over Voltage / Over Temp.
- 3 years warranty
- •5 years warranty (only for SLD-150)

LDC Features

- $\boldsymbol{\cdot} \mathsf{Constant} \ \mathsf{power} \ \mathsf{mode}$
- •Full power at 70~100% current
- •Linear metal housing
- •SELV and Isolated design
- •Class 2 power unit
- Built-in active PFC function
- Flicker-free design
- No load power consumption<0.5W
- Multiple types for choice: 3 in 1, DALI
- Protections: Short Circuit / Over Voltage / Over Temp.
- 5 years warranty





Models

		(Except for 150W)	
Model No.	SLD-50	SLD-80	SLD-150
	12V	12V	12V
Output (V/mA)	24V	24V	24V
	56V/0.9~1.4A	56V/1.4~2.1A	56V(48V)/2.6~4.1A
Dimension (mm)	280x30x16.8	320x30x16.8	330x35x22

		(LDC-55)	
Model No.	LDC-35	LDC-55	LDC-80
Output (V)	27~56	27~56	27~56
Output (mA)	300~1000	500~1600	700~2100
Dimension (mm)	280x30x21	320x30x21	360x30x21

□= Blank, B, DA, DA2 (LDC-55 only)

Blank: Non dimming DA: DALI, push dimming

B: 3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance) DA2: DALI-2, push dimming





Metal Case

- 12 XLG (20~320W)
- 13 XLG-DA2 (50~320W)
- 14 ELG (75~300W)
- 14 ELG-C (75~300W)
- Application







Flood Light



Grow Light



15 | HLG (40~600W)

17 HVG (65~480W)

16 HLG-C (60~480W)



Surface Mounted Light

18 HVGC (65~1000W)

19 ERP (200~350W)

19 ERPF(400W)



20 | HBG (60~240W)

- 20 HBGC (300W)
- 20 XBG (100~240W)



11

20~320W

XLG Series

Features

- ·Constant power mode output (XLG-25~320)
- Constant current mode (XLG-20 only)
- Full power at 70~100% current
- Universal AC input: 100~305VAC
- Metal case with IP67
- Built-in active PFC function
- •Class 2 power unit (XLG-20~100)
- Surge protection with 6KV/4KV (10KV/6KV available)
- •India (EESL) version with input over voltage protection; can survive input voltage stress of 440Vac for 48 hours
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Current / Over Voltage / Over Temp.
- •5 years warranty





Models

Model No. Output	12〇	24〇	LO	MO	HO	VO	Dimension (mm)
XLG-20			32.4~54V, 0.35A	25.2~42V, 0.5A	18~30V, 0.7A		95x63x30
XLG-25					22~54V, 0.25~1.05A		105x63x30
XLG-50					22~54V, 0.53~2.1A		105x63x30
XLG-75	8.4~12V, 5A	16.8~24V, 3.1A	53~107V, 0.35~1.05A		27~56V, 0.65~2.1A		140x63x32
XLG-100	8.4~12V, 4~8A	16.8~24V, 2~4A	71~142V, 0.35~1.05A		27~56V, 0.875~2.78A		140x63x32
XLG-150	8.4~12V, 6.5~12.5A	16.8~24V, 3.2~6.25A	120~214V, 0.35~1.05A	60~107V, 0.7~2.1A	27~56V, 1.4~4.17A		180x63x35.5
XLG-200□	8.4~12V, 8~16A	16.8~24V, 4.15~8.3A	142~285V, 0.35~1.05A		27~56V, 1.75~5.55A		199x63x35.5
XLG-240□			178~342V, 0.35~1.05A	90~171V, 0.7~2.1A	27~56V, 2.4~6.66A		219x63x35.5
XLG-320			150~300V, 0.5~1.4A	74~148V, 2.1~2.8A	30~56V, 5.57~7.42A	24V/13A 12V/18A	246x77x39.5

 \square = Blank/I Blank: For standard version I: For India version \bigcirc = Blank/A /B/AB 12V/24V without dimming For more details, please refer to P.33

Model No.	Output(V/A)	Dimension (mm)
XLG-240-48-ABV NEW	43.2~52.8V/5A	219x63x35.5
XLG-320-48-ABV NEW	43.2~52.8V/6.5A	246x77x39.5

XLG-DA2 Series

Features

- · Wide input range 100~305VAC (Class I)
- Full power output at 70~100% constant power mode operation
- \cdot Metal case with IP67, suitable for outdoor application
- · Surge protection with 6KV/4KV
- \cdot DALI-2 Dimming with minimum level 8%
- 12V / 250mA auxiliary power available
 (Optional, except XLG-50~100)
- India(EESL) version with input over voltage protection; can survive input voltage stress of 440Vac for 48 hours
- \cdot Protection functions: SCP/OTP
- · Life time >50,000 hrs
- · 5 years warranty



50~320W



Models

Model No. Output	LO	MO	HO	Dimension (mm)
XLG-50	60~142V,0.3~0.7A		25~56V,0.5~1.4A	105x63x30
XLG-75	53~107V,0.35~1.05A		27~56V,0.7~2.1A	140x63x32
XLG-100□	71~142V,0.35~1.05A		27~56V,0.875~2.78A	140x63x32
XLG-150	120~214V,0.35~1.05A	60~107V,0.7~2.1A	27~56V,1.4~4.17A	180x63x35.5
XLG-200□	142~285V,0.35~1.05A		27~56V,1.75~5.55A	199x63x35.5
XLG-240□	178~342V,0.35~1.05A	90~171V,0.7~2.1A	27~56V,2.4~6.66A	219x63x35.5
XLG-320	150~300V,0.5~1.4A	74~148V,1.05~2.8A	30~56V,2.8~7.42A	246x77x39.5

□ = Blank/I Blank: For standard version I: For India version

○ = DA2, DA2-A

DA2: DALI-2 dimming function

DA2-A: DALI-2 dimming function with 12V/250mA auxiliary available (Optional) (150~320W)

75~300W ELG/ELG-C/ELGC Series

Features

- Constant voltage+constant current modes (ELG series) Constant current mode (ELG-C series) Constant power mode (ELGC-300 series)
- Universal AC input: 100~305VAC
- Metal case with IP67
- Meet 6KV surge immunity level (IEC61000-4-5)
- Type HL LED Driver for use in Class I, Division 2 hazardous location luminaires
- •No load / Standby power consumption <0.5W
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Current / Over Voltage / Over Temp.
- •5 years warranty





Models		K 05 ()		GC-300)	ADP	c AL us	8 🕭 🤇	Ĩ₩CB\%C€
Model No.	ELG-75	ELG-100	ELO	G-150	ELG-2	00	ELG-240	D ELG-300
	120-□	24〇-□	12	20-0	120-		24〇-□	12A
	24⊜-□	36○-□	24	IO-🗆	24〇-		36○-□	24A
Output (V)	36○-□	42○-□	36	5O-🗆	36〇-		42○-□	
Output (v)	42○-□	48○-□	42	20-0	42〇-		48○-□	
	48○-□	54○-□	48	80-□	48〇-		54○-□	
			54	0-0	54〇-			
Dimension (mm)	180x63x35.5	199x63x35.5	219x	63x35.5		244x7	1x37.5	246x77x39.5
Model No.	ELG-75-C	ELG-100	D-C	ELG-	150-C	EL	.G-200-C	ELG-240-C
	350○-□	350〇-[500	0-🗆	7	700○-□	700○-□
	500○-□	500〇-[700	0-□	1	050○-□	1050○-□
Output (mA)	700○-□	700〇-[1050	00-□	1	400○-□	1400○-□
Output (IIIA)	1050○-□	1050〇-		1400	0○-□	1	750○-□	1750○-□
	1400○-□	1400〇-		1750	00-□	2	1000-□	2100〇-□
				2100	0○-□			
Dimension (mm)	180x63x35.5	199x63x3	199x63x35.5 219x63x35.5 244x		244x	71x37.5		
Model No.	Output (V)			Outpı				Dimension (mm)
			100~180VAC		200~305VAC			Dimension (mm)
ELGC-300-L-〇	116~232		650~1700		650~2000			
ELGC-300-M-〇	58~116		0~340		1300~4000			246x77x39.5
ELGC-300-H-〇	29~58	260	00~680	0	20	600~80	000	

□=Blank, 3Y; Blank: 2-wire input for standard mode; 3Y: 3-wire input for standard mode ○=Blank, A, B (ELGC-300 except), AB, D2, Dx, DA (ELG only), ADA(ELGC-300 only) For more details, please refer to P.33

HLG Series

40~600W

Features

- ·Constant voltage+constant current modes
- •Wide AC input: 90~305VAC
- Metal housing with Class I design
- High efficiency up to 94%
- Meet 4KV surge immunity level (IEC61000-4-5)
- Type HL LED driver for use in Class I,
- Division 2 hazardous location luminaires
- ·Class 2 power unit (HLG-40H~100H)
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Current / Over Voltage / Over Temp.
- •7 years warranty



Models				8 2 4 7		נאנכ€ מו כפ אנכ€
Model No.	HLG-40H	HLG-60H	HLG-80H	HLG-100H	HLG-120H	HLG-150H
	12□	15 🗆	12□	20□	12□	12□
	15 🗆	20□	15	24□	15	15
	20□	24□	20□	30□	20□	20□
	24□	30□	24□	36□	24□	24□
Output (V)	30□	36□	30□	42	30□	30□
	36□	42 🗆	36□	48□	36□	36□
	42□	48□	42 🗆	54	42□	42 🗆
	48	54	48□		48□	48□
	54		54		54	54
Dimension (mm)	171x61	.5x36.8	195.6x61.5x38.8	220x6	8x38.8	228x68x38.8

Model No.	HLG-185H	HLG-240H	HLG-320H	HLG-480H	HLG-600H
	12	12□	12	24	12□
	15 🗆	15 🗆	15 🗆	30□	15□
	20□	20□	20□	36□	20□
	24□	24□	24	42 🗆	24
Output (V)	30□	30□	30□	48□	30□
	36□	36□	36□	54	36□
	42	42	42		42
	48	48	48		48□
	54	54	54		54
Dimension (mm)	228x68x38.8	244x68x38.8 C-Type: 251x68x38.8	252x90x43.8	262x125x43.8	280x144x48.5

□ = A, B, AB, C (240W/320W only), D (40~480W), D2 & D x (480W only), BL (80W only), Blank (40~320W) For more details, please refer to P.33

60~480W

HLG-C Series

Features

- Constant current mode
- •Wide AC input: 90~305VAC
- Metal housing with Class I design
- High efficiency up to 95%
- Type HL LED driver for use in Class I, Division 2 hazardous location luminaires
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Voltage / Over Temp.
- •7 years warranty



	3
--	---

Model No.	HLG-60H-C	HLG-80H-C	HLG-120H-C	HLG-185H-C
	350□	350□	350□	500□
	700□	700□	500□	700□
Output (mA)			700□	1050□
			1050□	1400□
			1400□	
Dimension (mm)	171x61.5x36.8	195.6x61.5x38.8	220x68x38.8	228x68x38.8

Model No.	HLG-240H-C	HLG-320H-C	HLG-480H-C
	700□	700□	1400
	1050	1050	1750
	1400	1400□	2100□
Output (mA)	1750	1750	2800□
	2100□	2100□	3500□
		2800□	
		3500	
Dimension (mm)	244.2x68x38.8	252x90x43.8	262x125x43.8

 \Box = A, B, AB, D (60~185W), D2 & D x (240~480W), DA (320W only) For more details, please refer to P.33

HVG Series

Features

- Constant voltage+constant current modes
- •Wide AC input: 180~528VAC
- Metal housing with Class I design
- Type HL LED driver for use in Class I,
- Division 2 hazardous location luminaires (except HVG-65)
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Current / Over Voltage / Over Temp.
- •5 years warranty



65~480W



Models

Model No.	HVG-65	HVG-100	HVG-150
	12□	15 🗆	12□
	15 🗆	20□	15 🗆
	20□	24□	20□
	24□	30□	24□
Output (V)	30□	36□	30□
	36□	42□	36□
	42□	48□	42
	48□	54	48□
	54□		54□
Dimension (mm)	189x61.5x36.8	236x68x38.8	245x68x38.8

Model No.	HVG-240	HVG-320	HVG-480
	24□	24	24□
	30□	30□	30□
Output (1)	36□	36 🗆	36□
Output (V)	42 🗆	42 🗆	42□
	48	48	48□
	54	54	54□
Dimension (mm)	254.2x68x38.8	262x90x43.8	262x125x43.8

 \Box = A, B, AB, D (65~150W), D2 & D x (240~480W) For more details, please refer to P.33

65~1000W

HVGC Series

Features

- Constant current mode (HVGC-65~320)
- Constant power mode (HVGC-480~1000)
- •Wide AC input: 180~528VAC
- Metal housing with Class I design
- High efficiency up to 95.5%
- Type HL LED driver for use in Class I,
- Division 2 hazardous location luminaires (except HVGC-65/100/1000)
- \cdot Multiple models for choice, see P.33 for more details
- Auxiliary DC output available
- Protections: Short Circuit / Over Voltage / Over Temp.
- •5 years warranty





Models				™ (P .¶ 1 F0	© [#[CB\\C€
Model No.	HVGC-65	HVGC-100	HVGC-150	HVGC-240	HVGC-320
	350□	350□	350□	700□	700□
	500□	700□	500	1050□	1050
	700□		700□	1400□	1400□
Output (mA)	1050		1050□	1750	1750
			1400□	2100□	2100□
				2800□	2800□
				3500□	3500□
Dimension (mm)	189x61.5x36.8	236x68x38.8	245x68x38.8	254.2x68x38.8	262x90x43.8

Model No.	HVGC-480		HVGC-650		HVGC-1000	
	L-🗆	137~343, 1400~1750	O-L-□	93~232, 2800~3500	○-L-□	150~380, 1320~3280
	M-🗆	92~228.5, 2100~2625	○-M- □	62~155, 4200~5250	○-M- □	95~240, 2100~5250
Output (V/mA)	H-□	68~171.5, 2800~3500	⊖-н-□	47~116, 5600~7000	О- н -□	70~180, 2800~7000
			○-U- □	24~58, 11200~14000		
Dimension (mm)	262x12	262x125x43.8		44x48.5	310x14	14x48.5

 \bigcirc = Blank (650W only), A Blank: without auxiliary function (12V@200mA); A: with auxiliary DC output power \square = Blank (480W only), A (65~320W), B (65~320W), AB, D (65~150W), D2 & D x (240~1000W), DA (650W,100W), ADA (480W only) For more details, please refer to P.33

ERP(F) Series

200~400W

Features

- •Constant voltage mode
- \cdot Withstand 300VAC surge input for 5 secs.
- Metal case design
- •Design against rain splash
- Built-in active PFC function (ERPF series)
- \cdot Cooling by free air convection
- ·LED indicator for power on
- 3 years warranty



Models

Ϩ₿**₽**₩₩₩₩₩₩₩

Model No.	ERP-200	ERP-350	ERPF-400
Input (V)	180~264	180~264	90~264
	12V/16.8A	12V/26.7A	12V/30A
Output(V/A)	24V/8.3A	24V/14.6A	24V/16.7A
		36V/9.7A	48V/8.3A
		48V/7.3A	
Dimension (mm)	200x120x40	220.4x130x48	220.4x130x48

60~300W

HBG(C)/XBG Series

HBG Features

• Constant current mode (HBG-60/100) Constant voltage+constant current modes (HBG-160/200/240)

Constant power mode, full power at 60~100% current (HBGC-300)

- •Wide AC input: 90~305VAC
- Circular metal housing with Class I design (except for HBG-60)
- Fully isolated plastic case (only for HBG-60)
- Built-in active PFC function
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Current (HBG-100~240)/ Over Voltage (except for HBG-60)/ Over Temp.
- •5 years warranty

Models



XBG Features

- Constant power mode
- Full power at 70~100% current
- •Wide AC input: 100~305VAC
- Built-in active PFC function
- •Circular metal housing design with IP67
- AC input cable with connector type for flexible installation
- ·Isolation design between output and dimming circuit
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Voltage / Over Temp.
- 5 years warranty





Model No.	HBG-60	HBG-100	G-100 HBG-160 HBG-200 HBG-240		H	BGC-30	0	
model No.			UPP-100	пь <u>с</u> -200	NBQ-240	L-🗆	M-🗆	H-🗆
	1050mA	24□	24□	36□	24□	116~	58~	29~
Output	1400mA	36□	36□	48□	36□	232V,	116V,	58V,
Output	2100mA	48	48	60□	48□	0.65~	1.3~	2.6~
		60□	60□		60□	2.17A	4.33A	8.07A
Dimension (DxH_mm)	¢110x 60.5	¢130x 66.5	<i>ϕ</i> 151.68x 66.5	<i>ϕ</i> 151.68x 66.5	¢191.5x 69	¢	191.5x 6	9

HBG Spec

□ = Blank, A, B, AB, DA (100~240W), ADA (300W only) For more details, please refer to P.33

Model No.	XBG-100-□-○	XBG-160-□-〇	XBG-240-□-〇
Output	27~56V, 0.875~2.78A	34~56V, 1.425~4.1A	30~60V, 2.85~5.7A
Dimension (DxH mm)	ϕ 130x 56	ϕ 151.5x 60	<i>ψ</i> 191x 63

🗆 = A, AB

For more details, please refer to P.33

○ = Blank, C Blank: AC input with fixed cable

C: AC input with connector



РСВ Туре

22 | PLP (30~60W)

23 | HBG-P (60~240W)

Application



30~80W

PLP Series

PLP Features

- Constant current mode
- Universal AC input : 90~264VAC
- Class 2 power unit / Pass LPS
- Built-in active PFC function
- Protections: Short Circuit / Over Current / Over Voltage
- •2 years warranty





Models

Я Я № №

Model No.	PLP-30	PLP-60
	12, 0~2.5	12, 0~5
Output (V/mA)	24, 0~1.3	24, 0~2.5
	48, 0~0.63	48, 0~1.3
Dimension (mm)	101.6x50.6x26.6	101.6x50.8x29.6

HBG-P Series

60~240W

Features

- Constant current mode (HBG-60P/100P)
- Constant voltage+constant current modes (HBG-160P/240P)
- •Wide AC input : 90~305VAC (up to 295VAC for HBG-60P)
- Circular shaped PCB design
- Built-in active PFC function
- High efficiency up to 93.5%
- Multiple models for choice, see P.33 for more details
- Protections: Short Circuit / Over Temp.
- •5 years warranty



Models

Model No.	HBG-60-P	HBG-100-P	HBG-160-P	HBG-240-P
	1050mA	36□	36□	36□
Output (mA/V)	1400mA	48□	48□	48□
	2100mA	60□	60□	60□
Dimension (DxH mm)	ϕ 99x 26	ψ 104x 34	ψ124.6x 34	<i>ϕ</i> 144x 31

□=A, B, or DA (100~160W only)



DC-DC LED Driver & Controller & Accessory

25	DC HOUSE
----	----------

- 26 LDH
- 26 NHDD
- 27 NLDD
- 27 LDB

Application

28	LDD

- 28 LDDS
- 29 SPD
- 29 ICL-16R/L
- ³⁰ PIR-45

	DAP-04	I	3
30	SDP-001	I	3
31	DLP-04	I	3
	DLC-02	I	3
31	KAA		

KNX
 KSI
 KSR
 KSC

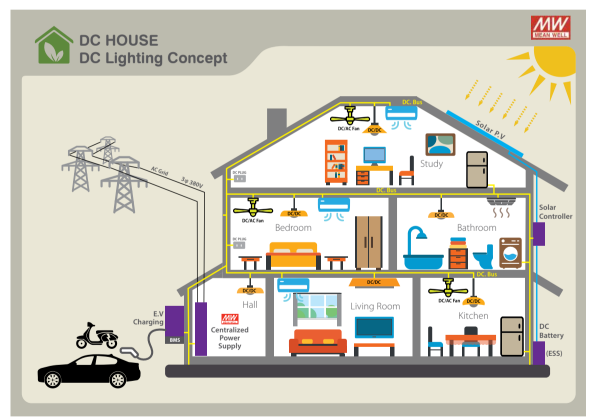


DC House

As increases in energy costs and demands to reduce fossil-based emissions are accelerating a worldwide call for clean energy and efficient power consumption, the DC House is far beyond a concept but necessary infrastructure. MEAN WELL is proud to introduce a new DC centralized bus for indoor device applications to reduce power loss issue.

With four decades of experience in power supply design and manufacturing, MEAN WELL provides power solutions for DC centralized bus and DC lighting applications with complete enclosed type and DC to DC LED driver product portfolios. The DC centralized bus is easily integrated into a renewable energy system to reduce power consumption and total cost.

Please refer to the below diagram for a brand new "DC WORLD".



DC Centralized Bus for Lighting Application Selection Guide

Voltage type	Front-end (AC to DC Enclosed type)	Back-end (DC to DC LED driver)	Dimming function
Low Voltage bus (48V)	UHP-1500(1Ø3W) RST-5000/10000 (3Ø4W) SHP-10K(3Ø3W)	NLDD-H series LDDS-HWB series LDD-H-DA series	· PWM · 0-10V · DALI
High Voltage bus (380V)	UHP-1500(1Ø3W) RST-7K5/15K (3Ø4W) SHP-10K(3Ø3W)	NHDD series	• PWM • Dim with DAP-04 for DALI system

Note: For detail enclosed type specification, please refer our industrial power supply catalog.

LDH/NHDD Series

LDH Features

- \cdot DC/DC step-up converter
- Wide DC input voltage operation 9.5~32V
- High efficiency up to 96%
- Comply with BS EN55015/FCC part 15 for radiation emission without additional input filter and capacitors
- •2 in 1 dimming (0~10V, PWM)
- Class III safety voltage application
- Protections: Short Circuit / Over Voltage / Under Voltage
- 3 years warranty

Models

NHDD Features

- Constant current mode output
- For DC 380V BUS lighting luminaire
- Driver on Board (DoB) solution available
- Plastic housing and fully encapsolated
- Built-in PWM and remote ON/OFF control
- Protections: Short Circuit / Over Temp.
- •5 years warranty







ᅋᇔᅊ

Model No.	LDH-25	LDH-45A	LDH-45B	LDH-45A- DA	LDH-45B- DA	LDH-65	NHDD-40
Input (V)	9.5~32	9~18	18~32	9~18	18~32	9.5~32	360~420
	250□, 12~84	350□, 12~86	350□, 21~126	350□, 24~86	350□, 36~126	700□, 12~80	100□, 350V(typ.)
	350□, 12~72	500□, 12~86	500□, 21~86	500□, 24~86	500□, 36~86	1050□, 12~60	
Output (mA/V)	500□, 12~50	700□, 12~64	700□, 21~64	700□, 24~64	700□, 36~64	1400□, 12~46	
	700□, 12~36	1050□, 12~43	1050□, 21~43	1050□, 24~43	1050□, 36~43	1750□, 12~37	
Dimension (mm)	52.4x27.2x24		75x53x22.7				32.1x20.5x12.5

□=Blank, W Blank: Pin style W: Wire style DA: DALI dimming

26

NLDD/LDB Series

NLDD Features

- DC/DC step-down converter
- Constant current output: 350~1400mA
- Wide input voltage: 10~56VDC
- High efficiency up to 96%
- Comply with BS EN/EN61347 and S EN/EN55015 regulation
- Built-in PWM and remote ON/OFF control
- Class III safety voltage application
- Protections: Short Circuit / Over Temp.
- 3 years warranty

Models

LDB Features

- DC/DC buck-boost converter
- Constant current output: 300~600mA
- •Wide input voltage: 9~36VDC
- High efficiency up to 91%
- Comply with BS EN/EN55015 and FCC part15
- Built-in PWM and remote ON/OFF control
- Protections: Short Circuit / Over Temp.
- 3 years warranty



EHI KK⊂€

Input(V)	Output (V)	Output (mA)	Model No.	Input (V)	Output(V)	Output (mA)
10~56	6~52	350	LDB-300LO	9~36	2~40	300
10~56	6~52	500	LDB-350LO	9~36	2~40	350
10~56	6~52	700	LDB-500LO	9~30	2~32	500
10~56	6~52	1050	LDB-600LO	9~28	2~30	600
10~56	6~46	1200				
10~56	6~46	1400				
	32.1x20.5x12.	5	Dimension (mm)		31.8x20.3x12.2	2
	10~56 10~56 10~56 10~56 10~56	10~56 6~52 10~56 6~52 10~56 6~52 10~56 6~52 10~56 6~46 10~56 6~46	10~56 6~52 350 10~56 6~52 500 10~56 6~52 700 10~56 6~52 1050 10~56 6~46 1200	10~56 6~52 350 LDB-300L() 10~56 6~52 500 LDB-350L() 10~56 6~52 700 LDB-500L() 10~56 6~52 1050 LDB-500L() 10~56 6~46 1200 LDB-600L() 10~56 6~46 1400 LDB-600L()	10~56 6~52 350 LDB-300LO 9~36 10~56 6~52 500 LDB-350LO 9~36 10~56 6~52 700 LDB-500LO 9~30 10~56 6~52 1050 LDB-500LO 9~30 10~56 6~46 1200 LDB-600LO 9~28 10~56 6~46 1400 Image: Comparison of the second of the secon	10~56 6~52 350 LDB-300LO 9~36 2~40 10~56 6~52 500 LDB-350LO 9~36 2~40 10~56 6~52 700 LDB-350LO 9~30 2~32 10~56 6~52 1050 LDB-600LO 9~28 2~30 10~56 6~46 1200

⊖=Blank, W

Blank: Pin style W: Wire style

LDD/LDDS Series

LDD Features

- •DC/DC step-down converter
- ·Constant current output: 350~1400mA
- •Wide input voltage: 6~50VDC
- High efficiency up to 97%
- •Comply with BS EN/EN55015
- Built-in PWM and remote ON/OFF control
- DALI control (DA-Type only)
- Protections: Short Circuit / Over Temp.
- 3 years warranty

LDDS Features

- DC/DC step-down converter
- · Constant current output: 250~1000mA
- •Wide input voltage: 12~56VDC
- High efficiency up to 96%
- Built-in EMI filter, comply with BS EN/EN55015
- Fully enclosed plastic case
- ·3 in 1 dimming and remote ON/OFF control
- Protections: Short Circuit / Over Current / Over Temp.
- 5 years warranty



Models

Models			━━━====================================
Model No.	Input (V)	Output (V)	Output (mA)
LDD-350H-DA	6~50	3~45	350
LDD-700H-DA	6~50	3~45	700
LDD-1050H-DA	6~50	3~45	1050
LDD-1400H-DA	6~40	3~36	1400
Dimension (mm)		40.6x23.5x10.1	

□=Blank, W, S (except for LDD-DA type) Blank: Pin style W: Wire style S: SMD style

Model No.	Input (V)	Output (V)	Output (mA)		
LDDS-250HW	12~56	2~45	250		
LDDS-300HW	12~56	2~45	300		
LDDS-350HW	12~56	2~45	350		
LDDS-500HW	12~56	2~45	500		
LDDS-700HW	12~56	2~45	700		
LDDS-1000HW	12~56	2~45	1000		
Dimension (mm)	47x12x7				

SPD/ICL Series

SPD 10kA Surge Protection Device

Features

- •UL1449, Type 4, BS EN/IEC61643-11(SPD-10S)
- ·Line to Ground & Line to Line protected
- Series connection type
- •IP67 (SPD-10-320S); IP66 (SPD-10S)
- ·LED status indicators
- Thermally protected

SPD 20kA Surge Protection Device

Features

- UL1449, Type 2 (SPD-20), Type 4 (SPD-20HP) component assemblies
- ·Line to Ground & Line to Line protected
- Parallel (3 wires) connection style (SPD-20HP)
- Series connection type (SPD-20)
- •IP67 (SPD-20); IP66 (SPD-20HP)
- •Thermally protected (SPD-20HP)





Models



Model No.	SPD-10- 320S	SPD-10S- 277S	SPD-20- 240P	SPD-20- 277P	SPD-20HP- 277S	SPD-20HP- 480S
Operating Voltage	120~320VAC	120~277VAC	240VAC	277VAC	120~277VAC	347~480VAC
Dimension (mm)	85x37x40	56.76x46.36x26	90x70x50		71.6x67.7x32	

ICL 16A/28A AC Inrush Current Limiter

Features:

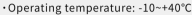
- •23A inrush limiting current, 16A continuous (ICL-16R/L)
- •48A inrush limiting current, 28A continuous (ICL-28R/L)
- •180~264VAC AC input
- •Integrated bypass relay, no simple NTC
- Internal thermal protection
- Installed on DIN Rail TS-35/7.5 or 15 (ICL-16R/28R)
- ·-30~+70°C wide working temperature
- ·3 years warranty



Model No.	ICL-16R	ICL-16L	ICL-28R	ICL-28L
Inrush Current Limiting	23A	23A	48A	48A
AC Continuous Rated Current	16A	16A	28A	28A
Dimension (mm)	35x90x54.5	175x42x24	52.5x90x54	175x42x24

PIR/DAP/SDP Series

D60x H71.3mm



•2 years warranty

DAP-04 DALI to PWM Converter 🙆 🔤 価鑑 🛯

Features

- •Convert DALI signal to PWM signal
- •Universal AC input: 90~305VAC
- •4 DALI addressable output channels
- •Built-in push dim function
- Linear or logarithm dimming curve selectable (comply with IEC62386-207)
- Dimming range: 1~100%
- Built-in relay for ON/OFF control of LED PSU
- $\boldsymbol{\cdot} \mathsf{Two} \mathsf{ models} \mathsf{ for choice} :$
- ·Blank-Type: 4 channels with 4 DALI addresses
- S01-Type: 4 channels with 4 or 1 DALI address selectable
- 3 years warranty



L165x W46x H23mm

KKCE

SDP-001 Smart Timer Dimming Programmer

Features

- For MEAN WELL's LED driver with smart timer dimming function
- \cdot Simple connection and configuration
- Push terminal and mini-USB port
- •No need of battery or AC power
- LED status indicator







DLP/DLC/KAA Series

DLP-04L/R DALI Bus Power Supply

Features

- Universal AC input: 90~264VAC
- Withstand 300VAC surge input for 5 seconds
- Isolation class II
- No load power consumption <0.5W (type L)
- Compact size with 2SU(35mm) width (type R)
- 3 years warranty



DLP-04R

W35x H90x D54.5mm



DLC-02 DALI-2 Controller / KNX-DALI Gateway

Features

- DALI-2 multi-master application controller
- Universal AC input: 100~277VAC
- Two independent DALI Bus channels with built in
- bus power supply (up to 250mA per bus)
- Connect up to 2x64 DALI ECGs/Driver and up to 2x12 DALI input devices
- ·LCD display, LED indicators and buttons for local operation
- Built in with 250V/10Ax4 relay
- Easy installation and configuration via PC software or web browser
- KNX to DALI gateway (KNX version)
- 5 years warranty

KAA-4R4V/8R KNX LED Actuator / Dimmer

Features

- Dimming and switching LED driver and conventional electronic ballast (KAA-4R4V)
- · Linear or logarithmic dimming curve programable via ETS software (KAA-4R4V)
- 8 channel actuator in a compact size (KAA-8R)
- For AX, C-load, capacitive & inductive of loads (KAA-8R)
- Manual control via panel Push button
- Programmable various time and scene function
- 3 years warranty



DLP-04L

L145x W38x H22mm

MALD KNX HILLECE



DLC-02/DLC-02-KN L145x W38x H22mm





KAA-8R-16S **KAA-8R-10S KAA-4R4V-10S**

W70x H90x D57mm







KNX System Component

KNX-20E/40E 640/1280mA KNX Power Supply

Features

- EIB / KNX power supply with Integrated choke
- •AC input: 180~264VAC
- No load power consumption <0.5W
- ·Safety extra low voltage (SELV)
- Isolation class I
- Over voltage category III
- •LED indicator for normal operation, bus reset and bus overload
- Compact size with 3SU/4SU width
- Protections: Short Circuit / Overload (Short-Circuit-Proof) / Over Voltage
- 3 years warranty

KSI-01U KNX-USB Interface KNX 塔CE

Features

- •No additional power supply required
- ·KNX commissioning addressing and parameters settings
- Long messages support up to 220 byte APDU
- 3 years warranty

KSR-01IP KNX IP Router

Features

- No additional power supply required
- •4 KNX IP/TP tunnelings
- •Built-in web front-end page
- · 3 years warranty

KSC-01L KNX LINE Coupler KNX 出任

Features

- Telegram filtering function
- ·Long messages support up to 240 byte APDU
- Trace the subline traffic
- 3 years warranty



W36x H90x D71mm

W36x H90x D71mm



KNX-40E-1280 W72x H90x D57mm

Model No.	Vout 1 (with choke)	Vout 2 (without choke)	lout (l1+l2)	120
KNX-20E-640	Bus, 30V	30V	640mA	Ĩ
KNX-40E-1280D	Bus, 30V	30V	1280mA	к

KNX-20F-640

W52 5x H90x D54 5mm













KNX CECE



Comparison Chart of Metal Case Models

Series Name	Туре	IP	Dimming	Vo / Io Adj	Remark	
	Blank (25W、50W except)				20W Standard, 70~300W Optior	
XLG-20/25/50/75/100/	A	1		lo	· · ·	
150/200/240/320	B (20W only)	67			Standard	
, , ,	AB (20W except)	1	3 in 1 (Note 1)	lo		
	Blank				Standard	
XLG-50/75/100/150/	DA2	67	DALI-2 dimming function			
200/240/320-DA2		67	DALI-2 dimming function with 12V/250mA	lo		
	DA2-A		Auxiliary available			
	Blank (40~320W)	67				
HLG-40H/60H/80H /100H/ 120H/150H /185H/240H/ 320H/ 480H/600H	A	65		×	Standard	
	В	67	3 in 1 (Note 2)		Standard	
	AB	65	3 in 1 (Note 2)	✓		
	C (240W/320W only)		Terminal block I/O	✓	Option	
	D (40~480W)	67	Timer dimming			
	D2/Dx (480W only)	01	Smart Timer dimming/By request		D2:Standard, Dx:Optio	
	BL (80W only)	66	B-Type with junction box,		Option	
			UL8750 LISTED, 3 in 1 (Note 2)			
	A	65	2 = 1 (N + 2)	lo	Chandrad	
HLG-60H-C/80H-C/120H-C/	B	67	3 in 1 (Note 2)	1.	Standard	
185H-C/240H-C/320H-C/	AB	65	3 in 1 (Note 2)	lo	0	
480H-C	D (60~185W)	67	Timer dimming		Option	
	D2/Dx (240~480W)	67	Smart Timer dimming/By request		D2:Standard, Dx:Optio	
	DA (320W only)	67	DALI		Standard	
	Blank	67				
ELG-75/100/150/200 /240	A	65		✓/Io(ELG-C)	Standard	
ELG-75-C/100-C/150-C/	B	67	3 in 1 (Note 1)			
200-C/240-C	AB	65	3 in 1 (Note 1)	✓/Io(ELG-C)		
	D2/Dx	67	Smart Timer dimming/By request		D2:Standard, Dx:Optio	
51.0.200	DA	67	DALI	1.	Standard	
ELG-300	A Blank	67		lo	Standard Standard(ELGC-300 Optio	
		-		10	Standard(ELGC-300 Optio	
ELGC-300	A AB	67	3 in 1 (Note 1)	lo lo	Standard	
ELGC-300		07	Smit (Note 1) Smart Timer dimming/By request	10	D2:Standard, Dx:Optio	
	D2/Dx ADA	-	DALI-2	lo	DZ:Standard, DX:Optio	
			DALI-2	10		
XBG-100/160/240	A	67	3 in 1 (Note 1)	lo	Standard	
HBG-60/60P	AD		5 11 1 (1000 1)			
	Blank	67				
	A	65		lo	Standard	
HBG-100/160/200/240	В	67	3 in 1 (Note 2)		Standard	
	AB	65	3 in 1 (Note 2)	lo		
	DA	67	DALI	lo		
	AB	1	2 in 1 (Nata 2)	10	Standard	
HBG-100P/160P/240P		-	3 in 1 (Note 2)		Standard	
	DA(240P except)		DALI			
HBCC 200	A	67	2 in 1 (Mata 2)		Standard	
HBGC-300	AB ADA	67	3 in 1 (Note 2) DALI-2	lo	Standard	
		65	DALI-2	1		
	AB	65		✓	Chanaland	
HVG-65/100/150/240/ 320/480		67	3 in 1 (Note 1)		Standard	
	AB	65	Timor dimmin -	✓		
	D (65~150W)	67	Timer dimming		Option	
	D2/Dx (240~480W)	67	Smart Timer dimming/By request		Ortica	
	Blank (480W only)	67			Option	
	A (65~320W)	65		lo		
	B (65~320W)	67	3 in 1 (Note 1)		Standard	
HVGC-65/100/150/240/	AB	65		lo		
320/480/650/1000	D (65~150W)	67	Timer dimming			
	D2/Dx(240~1000W)	67	Smart Timer dimming/By request		Option	
	DA (650W, 1000W)	67	650: DALI 1000: DALI-2			
	ADA (480W only)	65	DALI-2	lo	Standard	

33

Powered by MEAN WELL

MEAN WELL has been cultivating the industrial standard power supply and LED power supply market for many years, and now it is the 3rd largest power supply and the 2nd largest LED driver brand in the world. Many of our equipment and lighting manufacturers see MEAN WELL as their quality assurance, and thus inspired us to implement the joint marketing idea of "PBM" (Powered by MEAN WELL).

As a starting point, we would be inviting high-quality customers who agree with MEAN WELL's brand spirit, and provide them the "Powered by MEAN WELL" trademark, and enhance the brand awareness of both parties through various joint marketing methods.

Services after joining PBM

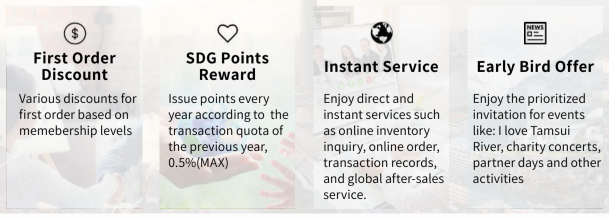


Key Account Membership

Purpose

As a pioneer in the field of standard power supplies, MEAN WELL keeps the constant goal of improving customer satisfaction. The KAM membership program provides customers with all kinds of support in terms of products, services, and cooperation. Based on the concept of "Trusting Partners for Sustainable Development" and combining SDG sustainable development goals, MEAN WELL invites significant partners to participate and let us create a win-win cooperation for better value.

Benefits



Sustainable Development Group



The prospect of Sustainable Development Group (SDG) was initiated by Jerry Lin, MEAN WELL's founder. He selected nine goals from United Nations Sustainable Development Goals (SDGs) and integrated the SDG spirits into the corporate sustainable development.

Sustainable Development Group is composed of four parts:

MEAN WELL Group, the solid foundation with 4 decades of history;

PowerNex, the equity investment company based in Taiwan;

Share Well, the group creates synergies through cooperation with power-related industries in China **MEAN WELL Foundation,** the non-profit organization conserves the core value of "good intentions"

SDG Group aims to build industry alliances with global partners, and exerts the power of stability in the power supply industry, to make a better environment for the next generation







AGS-TECH Inc. Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778 Email: sales@agstech.net Web: http://www.agstech.net

Contact us for brand new, refurbished or used MEAN WELL Equipment