



Page 1/2



NO3984

Order No.

320398

Licence for use of the here shown ENEC conformity mark :



Based on:

Agreement on the use of a commonly agreed Mark on Conformity for equipment complying with European Standards as of 12 November 1991 (in short ENEC Agreement), as revised latest by ENEC group April 16. 1997.

Nemko hereby grants the following manufacturer as licensee the right to affix this ENEC mark on the product(s) specified below.

Product Applicant	LED controlgear MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist. New Taipei City 248 Taiwan			
Manufacturer	MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist. New Taipei City 248 Taiwan			
Factory	See page 2			
Ratings	200-240Vac, 0.2A, 50/60Hz (For models PCD-16B and PLD-16B) 200-240Vac, 0.3A, 50/60Hz (For model PCD-25B) 100-240Vac, 0.6A, 50/60Hz (For model PLD-25)			
Trade mark				
Model / Type Ref.	PCDB; PLD-16B; PLD-25			
Principal characteristics	 Cl. II. Output rating and ta: See test report for details. IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25 to denote output wattage , the second dot "." can be 350, 700, 1050 or 1400 to denote output can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. □ See next page(s) 			
A sample of the product was tested and found to be in conformity with	LITE EN 61347-1:2008;A1;A2 EN 61347-2-13:2006 EN 62384:2006;A1			
The conditions for this licence are that the ENEC-marked products conform with the applicable Standard(s) as stated in				

The conditions for this licence are that the ENEC-marked products conform with the applicable Standard(s) as stated in the Test Report with Order No: 320398

and that Articles 8 and 9 of the ENEC Agreement are fulfilled by the manufacturer. The mark signifies the compliance of the completed products with these conditions. Further information is given in the attached Annex, which forms an obligatory part of this licence document. This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Additional model(s)

See next page(s)

Date of issue 28-12-2016

วโท

Jiyea Gim Certification Department







NO3984

Page 2/2

Order No.

320398

Licence for use of the here shown ENEC conformity mark :



Factories:

MEAN WELL Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist. New Taipei City 248 Taiwan MEAN WELL (GUANGZHOU) ELECTRONICS CO., LTD HUADU BRANCH No. 11 Jingu South Road, Huadong Town, Huadu District, Guangzhou, Guangdong China

Date of issue 28-12-2016

ิร์เท

Jiyea Gim Certification Department





Page 1/2



NO3493

Order No.

259328

Licence for use of the here shown ENEC conformity mark :



Based on:

Agreement on the use of a commonly agreed Mark on Conformity for equipment complying with European Standards as of 12 November 1991 (in short ENEC Agreement), as revised latest by ENEC group April 16. 1997.

Nemko hereby grants the following manufacturer as licensee the right to affix this ENEC mark on the product(s) specified below.

New Taipei City 248 TaiwanManufacturerMean Well Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist. New Taipei City 248 TaiwanFactory✓ See page 2Ratings200-240Vac, 0.2A, 50/60Hz (For models PCD-16B and PLD-16B) 200-240Vac, 0.3A, 50/60Hz (For model PCD-25B) 100-240Vac, 0.6A, 50/60Hz (For model PLD-25)Trade mark✓Model / Type Ref.PCDB; PLD-16B; PLD-25 CI. II. Output rating and ta: Refer to Test Report IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. Dise next page(s)A sample of the product was tested and found to be in conformity withLITEEN 61347-2-13:2006 EN 61347-1:2008;A1;A2	Product Applicant	LED controlgear Mean Well Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist.		
Factory✓ See page 2Ratings200-240Vac, 0.2A, 50/60Hz (For models PCD-16B and PLD-16B) 200-240Vac, 0.3A, 50/60Hz (For model PCD-25B) 100-240Vac, 0.6A, 50/60Hz (For model PLD-25)Trade mark✓Model / Type Ref.PCDB; PLD-16B; PLD-25Principal characteristicsPCDB; PLD-16B; PLD-25Cl. II. Output rating and ta: Refer to Test Report IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current.A sample of the product was tested and found to be in conformity withLITEEN 61347-2-13:2006 EN 61347-1:2008;A1;A2	Manufacturer	New Taipei City 248 Taiwan Mean Well Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist.		
Ratings200-240Vac, 0.2A, 50/60Hz (For models PCD-16B and PLD-16B) 200-240Vac, 0.3A, 50/60Hz (For model PCD-25B) 100-240Vac, 0.6A, 50/60Hz (For model PLD-25)Trade markImage: Constrained on the product was tested and found to be in conformity withPCDB; PLD-16B; PLD-25 CI. II. Output rating and ta: Refer to Test Report IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. 	- /	Taiwan		
200-240Vac, 0.3A, 50/60Hz (For model PCD-25B) 100-240Vac, 0.6A, 50/60Hz (For model PLD-25) Trade mark Model / Type Ref. PCDB; PLD-16B; PLD-25 Principal characteristics Cl. II. Output rating and ta: Refer to Test Report IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. See next page(s) A sample of the product was tested and found to be in conformity with LITE EN 61347-2-13:2006 EN 61347-1:2008;A1;A2				
Trade mark 100-240Vac, 0.6A, 50/60Hz (For model PLD-25) Model / Type Ref. PCDB; PLD-16B; PLD-25 Principal characteristics CI. II. Output rating and ta: Refer to Test Report IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. See next page(s) LITE EN 61347-2-13:2006 EN 61347-1:2008;A1;A2	Ratings			
Model / Type Ref. PCDB; PLD-16B; PLD-25 Principal characteristics CI. II. Output rating and ta: Refer to Test Report IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. See next page(s) A sample of the product was tested and found to be in conformity with LITE EN 61347-2-13:2006 EN 61347-1:2008;A1;A2				
Principal characteristics Cl. II. Output rating and ta: Refer to Test Report IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. See next page(s) A sample of the product was tested and found to be in conformity with LITE EN 61347-2-13:2006 EN 61347-1:2008;A1;A2	Trade mark			
IP30, tc: 70°C, pf: 0.95 The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. See next page(s) A sample of the product was tested and found to be in conformity with LITE EN 61347-2-13:2006 EN 61347-1:2008;A1;A2	Model / Type Ref.	PCDB; PLD-16B; PLD-25		
The first dot "." in the model name PCDB can be 16 or 25, the second dot "." can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. See next page(s)A sample of the product was tested and found to be in conformity withLITEEN 61347-2-13:2006 EN 61347-1:2008;A1;A2	Principal characteristics			
can be 350, 700, 1050 or 1400 to denote output current. The dot "." in the model name PLD-16B and PLD-25 can be 350, 700, 1050 or 1400 to denote output current. See next page(s)A sample of the product was tested and found to be in conformity withLITEEN 61347-2-13:2006 EN 61347-1:2008;A1;A2				
A sample of the product was tested and found to be in conformity with LITE EN 61347-2-13:2006 EN 61347-1:2008;A1;A2				
A sample of the product was tested and found to be in conformity with EN 61347-2-13:2006 EN 61347-2-13:2008;A1;A2				
A sample of the product was testedLITEEN 61347-2-13:2006and found to be in conformity withEN 61347-1:2008;A1;A2				
and found to be in conformity with EN 61347-1:2008;A1;A2				
		LITE		
	and found to be in comonnity with		EN 61347-1.2008,A1,A2 EN 62384:2006;A1	

The conditions for this licence are that the ENEC-marked products conform with the applicable Standard(s) as stated in the Test Report with Order No: 259328

and that Articles 8 and 9 of the ENEC Agreement are fulfilled by the manufacturer. The mark signifies the compliance of the completed products with these conditions. Further information is given in the attached Annex, which forms an obligatory part of this licence document. This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Additional model(s)

See next page(s)

Date of issue 30-05-2014

Eunhye Song Certification Department





Page 2/2



NO3493

Order No.

259328

Licence for use of the here shown ENEC conformity mark :



Factories:

Mean Well Enterprises Co., Ltd. No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 248 Taiwan Mean Well (GUANGZHOU) Electronics Co., Ltd. 2F, A Building, Yuean Industrial Park, Huangcun, Dongpu Town, TianHe District, Guangzhou, Guangdong, P.R. China

Date of issue 30-05-2014

Eunhy Q

Eunhye Song Certification Department