접 수 번 호 (Receipt No.)

: 17-051479-02-1



안 전 인 증 서

Safety Certificate

안 전 인 증 번 호 (Certificate No.)

: SZ11007-11007C

제 조 업 자/수 입 업 자 명 (Manufacturer/importer)

: MEAN WELL Enterprises Co., Ltd.

주 (Address)

No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 248, Taiwan (R.O.C.)

제 품 (Product)

조명기구용컨버터(LED용) (Electronic controlgear)

기 본 모 델 명 (Basic Model)

: HLG-80H-54A

파 생 모 델 명 (Series Model)

: See the attachment 2

정격/안전기준상의 모델구분 (Rating)

AC 100-240 V, 50/60 Hz, 100.8 W (Output: DC 54 V, 1.5 A)

시 험 기 준 (Standard)

KC 61347-1(2015-09), KC 61347-2-13(2015-09), K00015(2009-12), K61547(2009-12)

본 인증서는 조 국 명 : 대만

제 조 업 자 명 : MEAN WELL Enterprises Co., Ltd.

제조공장의 주소 : No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 248,

Taiwan (R.O.C.)

다수 공장의 명 : "이면기재" 의 제품에만 해당함

「전기용품 및 생활용품 안전관리법 시행규칙」제9조제2항・제4항 또는 제10조제2항에 따라 안전인증서를 발급합니다.

We Issue This Safety Certificate for the above appliances in accordance with the Article 9(2),9(4) or 10 (2) of the Enforcement Rule of the Electrical Appliances and Consumer Products Fafety Control Act.

> 2017 년 08 월 30 일 Year month day

한국산업기술시험원 KOREA TESTING LABORATORY

* 이 인증서는 「전기용품 및 생활용품 안전관리법 시행규칙」에 따른 제품의 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증ㆍ허가 등을 받아야 합니다.

첨부서류

1. 전기용품의 안전관리부품 및 재질목록(List of Critical Components)

2. 기본모델 · 파생모델의 내용 (Descriptions of the basic and series model)

3. 안전인증의 변경 현황 (Revisions Status)

FP511-08-00 KOREA TESTING LABORATORY 서울특별시 구로구 구로동 222-13 Tel:8601-114 Fax:8601-399 http://scs.ktl.re.kr



안전인증번호 Certification No. : SZ11007-11007C

다수 공장의 현황 (The status of Multiple Factories)

No	현 황			
	다수 공장의 명 (Name)	MEAN WELL (Guangzhou) Electronics Co., Ltd. Huadu branch		
1	주소 (Address)	No.11 Jingu South Road, Huadong Town, Huadu District, Guangzhou , P.R. China		
	제조국명 (Origin)	중국		



□ 첨부 1 : 전기용품의 안전관리부품 및 재질목록 List of Critical Components

부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Fuse(FS1)	Conquer	MST-series	250 V 3.15A	VDE
Alt.	Conquer	MST	300V 3.15A	UL
Alt.	Walter	2010-series	250 V 3.15A	VDE
Varistor(ZNR1)	Centra Science	CNR14D301K	195 Vac, 250 Vdc	UL
Alt.	Joyin	14N301K, 10S301K, 14S301K	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR10301-D	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR14301-D	195 Vac, 250 Vdc	UL
Y- Capacitors (C3, C4, C30)	Murata	KX, KH	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 1000pF, Y1 or Y2	ENEC
Y- Capacitors (C129) For HLG-80H-12 z, HLG-80H-42z, HLG-80H-48z, H LG-80H-54z (z= A,B,D,or blank)	Murata	KX, KH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 330pF, Y1 or Y2	VDE



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Welson	WD,KL	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 330pF, Y1 or Y2	ENEC
Y- Capacitors (C129) Except for for HL G-80H-12z, HLG -80H-42z, HLG-8 0H-48z, HLG-80 H-54z (z=A,B,D,o r blank)	Murata	KX, KH	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 470pF, Y1 or Y2	VDE
Alt. Vishay 338 6 250 Vac, 470p		250 Vac, 470pF, Y1 or Y2	ENEC	
X-capacitor (C1)	(1)		300 Vac, 0.1uF, X1 or X2	ENEC
Alt.	KEMET(Arcotronics)	R.49	310 Vac, 0.1uF, X1 or X2	ENEC
Alt.	Epcos	B3292#	305 Vac, 0.1uF, X1 or X2	VDE
Alt.	IOVDA	KNB 1530	300 Vac, 0.1uF, X1 or X2	VDE
Alt.	ISKRA	KNB 1560	300 Vac, 0.1uF, X1 or X2	VDE
Alt.	Liow Gu	GS-L	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Diller	PCX2 335	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Pilkor	PCX2 335M	275 Vac, 0.1uF, X1 or X2	ENEC



부품명(회로기호) Component(Part no.)			정격 또는 특성 Rating or Characteristics	인증마크 Tested by	
Alt.		PCX2 337	275 Vac, 0.1uF, X1 or X2	VDE	
Alt.	Ultra	HQX	275 Vac, 0.1uF, X1 or X2	VDE	
Alt.	Cheng Tung	СТХ	300 Vac, 0.1uF, X1 or X2	VDE	
Bridging Capacitor (C31)	Murata	KX	250 Vac, 2200 pF, Y1	VDE	
Alt.	Walsin	АН	250 Vac, 2200 pF, Y1	VDE	
Alt.	TDK	CD	250 Vac, 2200 pF, Y1	VDE	
Alt.	Welson	WD	250 Vac, 2200 pF, Y1	VDE	
РСВ	SHUNDE JUNDA ELECTRONIC CO LTD	JD-D			
Alt.	BRITE PLUS ELECTRONICS (SUZHOU) CO LTD	DGV0-3A		UL	
Alt.	HONG SHIEN ENTERPRISE CO LTD	03V-0			
Alt.	HONG WEI ENTERPRISES CO LTD	79	Min.V-1, 130°C		
Alt.	HSU TZU ELECTRONIC CO LTD	4V0			
Alt.	SHANGHAI WANZHENG CIRCUIT BOARD CO LTD	SWZ-1			
Alt.	HSIANG KUO INDUSTRIAL CO LTD	76V0A			
Photo Coupler (U2, U3)	Cosmo	K1010	dti=0.7mm, Int. dcr=5.2mm Ext. dcr=8mm, thermal cycling test, 115°C	VDE	
Alt.	dti=0.8mm,		Int.dcr=5.2mm, Ext. dcr=7.8mm,	VDE	



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Sharp	PC123	dti=0.7mm Int. dcr=5mm Ext. dcr=8mm, thermal cycling test, 110°C	VDE
Transformer(T1) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2158	Class B	Tested with appliance
Alt.	Long Sail	TF-2158	Class B	Tested with appliance
Alt.	Jet Signal	TF-2158	Class B	Tested with appliance
Alt.	Elytone	TF-2158	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 15z) (Z=A, B, D or Blank)	Mean Well	TF-2159	Class B	Tested with appliance
Alt.	Long Sail	TF-2159	Class B	Tested with appliance
Alt.	Jet Signal	TF-2159	Class B	Tested with appliance
Alt.	Elytone	TF-2159	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 20z) (Z=A, B, D or Blank)	Mean Well	TF-2160	Class B	Tested with appliance
Alt.	Long Sail	TF-2160	Class B	Tested with appliance
Alt.	Jet Signal	TF-2160	Class B	Tested with appliance
Alt.	Elytone	TF-2160	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 24z) (Z=A, B, D or Blank)	Mean Well	TF-2161	Class B	Tested with appliance
Alt.	Long Sail	TF-2161	Class B	Tested with appliance
Alt.	Jet Signal	TF-2161	Class B	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Elytone	TF-2161	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 30z) (Z=A, B, D or Blank)	Mean Well	TF-2162	Class B	Tested with appliance
Alt.	Long Sail	TF-2162	Class B	Tested with appliance
Alt.	Jet Signal	TF-2162	Class B	Tested with appliance
Alt.	Elytone	TF-2162	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 36z, HLG-80H- 36A-60W) (Z=A, B, D or Blank)	Mean Well	TF-2163	Class B	Tested with appliance
Alt.	Long Sail	TF-2163	Class B	Tested with appliance
Alt.	Jet Signal	TF-2163	Class B	Tested with appliance
Alt.	Elytone	TF-2163	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 42z) (Z=A, B, D or Blank)	Mean Well	TF-2164	Class B	Tested with appliance
Alt.	Long Sail	TF-2164	Class B	Tested with appliance
Alt.	Jet Signal	TF-2164	Class B	Tested with appliance
Alt.	Elytone	TF-2164	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 48z) (Z=A, B, D or Blank)	Mean Well	TF-2165	Class B	Tested with appliance
Alt.	Long Sail	TF-2165	Class B	Tested with appliance
Alt.	Jet Signal	TF-2165	Class B	Tested with appliance
Alt.	Elytone	TF-2165	Class B	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Transformer(T1) (For HLG-80H- 54z) (Z=A, B, D or Blank)	Mean Well	TF-2166	Class B	Tested with appliance
Alt.	Long Sail	TF-2166	Class B	Tested with appliance
Alt.	Jet Signal	TF-2166	Class B	Tested with appliance
Alt.	Elytone	TF-2166	Class B	Tested with appliance
Line Filter (LF1)	Mean Well	TR-990	125°C	Tested with appliance
Line Filter (LF2)	Mean Well	TR-910B	130°C	Tested with appliance
Choke(L1)	Mean Well	TR-995	130°C	Tested with appliance
PFC Choke (L3) (Except for HLG- 80H-12z) (Z=A, B, D or Blank)	Mean Well	TF-2157	130°C	Tested with appliance
PFC Choke (L3) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2308	130°C	Tested with appliance
Power Cord	Dongguan Lucky United	245 IEC 57 H05RN-F	3C x 0.75 mm² 3C x 1 mm²	KC
Alt.	Dongguan Lucky United	245 IEC 51 H03RT-H	3C x 0.75 mm² 3C x 1 mm²	KC
Alt.	Guangdong Rifeng	60245 IEC 57 H05RN-F	3C x 0.75 mm ² 3C x 1 mm ² 3C x 1.5 mm ²	KC
Alt.	l-sheng	60227 IEC 53	3G x 0.75 mm ² 3G x 1.0 mm ² 3G x 1.5 mm ² 3G x 2.5 mm ²	КС
Alt.	Foxconn	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm²	KC
Alt.	TOXCOTT	K60227 IEC 53 (H05VV-F)	3G x 0.75 mm ² 3G x 1.0 mm ²	KC
Alt.	Fuyu	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm	KC
Alt.	ruyu	K60227 IEC 53 (H05VV-F)	3G x 0.75 mm² 3G x 1.0 mm²	KC



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Dong Guan Well Shin	K60227 IEC 52 H03VV-F	3C x 0.75 mm²	KC
Alt.		K60227 IEC 53 H05VVH-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	KC
Alt.	Ta Hsing Electric Wire & Cable	H05VV-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	KC
Alt.	Dongguan Ever United Electric Wire & Cable Co., Ltd.	K60245 IEC 57 H05RN-F 3G 0.75 mm -1.0 mm	3G x 0.75 mm ² -1.0 mm ²	КС
Dongguan Lucky 245 IEC 57		3C x 0.75 mm ² -1.0 mm ²	КС	
Alt.	Dongguan Ever United Electric Wire & Cable Co., Ltd.	K60245 IEC 66 H07RN-F 3G 1.0 mm -4 mm	3G x 1.0 mm ² -4.0 mm ²	KC

□ 유의사항 (Attention):

1. 안전관리부품은 전기적인 안전에 직접적인 영향을 주는 부품으로서 안전인증기관이 정기공장검사 시 확인 관리 하는 사항입니다. 따라서 상기목록에 기재된 사항을 변경하거나 또는 복수등재를 원하시는 경우는 안전인증기관에 인증변경신청을 하여야 합니다.

As the "Critical components" are parts in directly related with safety, these components shall be checked during a factory inspection by the certification body. In case of applying multiple listing or changing the items above, the certification revision shall be applied.

2. 인증변경신청 없이 임의로 변경하는 경우는, 전기용품 및 생활용품 안전관리법 시행규칙 제 20 조제 1 항 또는 제 36 조제 1 항 규정에 의한 안전인증 취소 혹은 안전확인신고 효력상실 사유가 됨을 유의하시기 바랍니다.

The Safety Certification will be cancelled under the Article 20(1), 36(1) of the Enforcement Rule of the Electrical appliances and Consumer Products Safety Control Act if the contents of the Certification is altered without our authorization.

FP511-04



□ 첨부 2: 기본모델 · 파생모델의 내용 General description of Certified Products

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
HLG-80H-12A	Identical except for output rating(DC 12V, 5A)
HLG-80H-12B	Identical except for output rating(DC 12V, 5A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-12D	Identical except for output rating(DC 12V, 5A) and top cover no holes provided
HLG-80H-12	Identical except for output rating(DC 12V, 5A) and top cover no holes provided
HLG-80H-15A	Identical except for output rating(DC 15V, 5A)
HLG-80H-15B	Identical except for output rating(DC 15V, 5A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-15D	Identical except for output rating(DC 15V, 5A) and top cover no holes provided
HLG-80H-15	Identical except for output rating(DC 15V, 5A) and top cover no holes provided
HLG-80H-20A	Identical except for output rating (DC 20V, 4A)
HLG-80H-20B	Identical except for output rating(DC 20V, 4A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-20D,	Identical except for output rating(DC 20V, 4A) and top cover no holes provided
HLG-80H-20	Identical except for output rating(DC 20V, 4A) and top cover no holes provided
HLG-80H-24A	Identical except for output rating(DC 24V, 3.4A)
HLG-80H-24B	Identical except for output rating(DC 24V, 3.4A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-24D	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided
HLG-80H-24	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided
HLG-80H-30A	Identical except for output rating(DC 30V, 2.7A)
HLG-80H-30B	Identical except for output rating(DC 30V, 2.7A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-30D	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided
HLG-80H-30	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided
HLG-80H-36A	Identical except for output rating(DC 36V, 2.3A)



파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)		
HLG-80H-36A-60W	Identical except for output rating(DC 36V, 2.3A)		
HLG-80H-36B	Identical except for output rating(DC 36V, 2.3A), output wire with 18AWG*2C×2 and top cover no hole provided		
HLG-80H-36D	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided		
HLG-80H-36	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided		
HLG-80H-42A	Identical except for output rating(DC 42V, 1.95A)		
HLG-80H-42B	Identical except for output rating(DC 42V, 1.95A), output wire with 18AWG*2C×2 and top cover no hole provided		
HLG-80H-42D	Identical except for output rating(DC 42V, 1.95A), and top cover no hol provided		
HLG-80H-42	Identical except for output rating(DC 42V, 1.95A), and top cover no holes provided		
HLG-80H-48A	Identical except for output rating (DC 48V, 1.7A)		
HLG-80H-48B	Identical except for output rating(DC 48V, 1.7A), output wire with 18AWG*2C×2 and top cover no hole provided		
HLG-80H-48D	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided		
HLG-80H-48	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided		
HLG-80H-54B Identical except for output rating(DC 54V, 1.5A), output wire with 18AWG*2C×2 and top cover no hole provided			
HLG-80H-54D	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided		
HLG-80H-54	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided		



제품특기사항 및 시험조건 Remarks & Test conditions

- 1. Test Report Ref. No.: 11-1920-5549 (2011.11.01.)
- 2. Products Description
 - DC or AC supplied electronic controlgear for LED modules
 - 100-240 V~, 50/60 Hz, 100.8 W (Output:DC54 V, 1.5 A)
 - tc 80 ℃, ta 60 ℃
 - Class of equipment : Class I
 - Constant voltage type
 - Independent SELV controlgear
 - Totally filled with potting within the enclosure
- □ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다. 시험담당자 : 인증산업본부 정보조명평가센터 남 상엽 /(02)860-1427
- □ If you have any question on product testing, please contact the person below :
 Job holder : Certification Business Division, IT & Lighting Testing Center, Sang-Yeop Nam/+82 2 8601-1427

FP511-05



□ 첨부 3 : 안전인증의 변경 현황 Revisions Status

변경발급 내용 Contents of Certificate Revisions

1st Rev.) Addition of factory (16-015152-12: 2016.03.24.)

- Factory name: Mean Well (Guangzhou) Electronics Co., Ltd.

Address: 2nd Floor No.A Building, Yuean Ind. Park, Dongpu Town, TianHe, Guangzhou, P.R.China

2nd Rev.) Change Addition factory name, address and president (16-067872-17: 2016.12.08.)

- Before: Mean Well (Guangzhou) Electronics Co., Ltd. / Wang Fei Long

2nd Floor No.A Building, Yuean Ind. Park, Dongpu Town, TianHe, Guangzhou, P.R.China

After: MEAN WELL (Guangzhou) Electronics Co., Ltd. Huadu branch / Yin Xiao Ming

No.11 Jingu South Road, Huadong Town, Huadu District, Guangzhou, P.R. China

3rd Rev.) Addition of components (17-051479-02-2: 2017.08.30.)

- Addition of components

Component	Manufacturer	Model(Type)	Characteristics
	Dongguan Ever United Electric Wire & Cable Co., Ltd.	K60245 IEC 57 H05RN-F 3G0.75 mm ² -1.0 mm ²	3G x 0.75 mm ² -1.0 mm ²
Power Cord	Dongguan Lucky United Electric Wire & Cable Co.,Ltd	245 IEC 57 H05RN-F 2C- 3CX0.75 mm -1 mm	3C x 0.75 mm ² -1.0 mm ²
	Dongguan Ever United Electric Wire & Cable Co., Ltd.	K60245 IEC 66 H07RN-F 3G1.0 mm²-4 mm²	3G x 1.0 mm ² -4.0 mm ²

FP511-06

접 수 번 호 (Receipt No.)

: 16-067872-17



전 기 용 품 안 전 인 증 서

Electrical Appliances Safety Certificate

안 전 인 증 번 호 (Certificate No.)

: SZ11007-11007B

제 조 업 자 명 (Manufacturer)

MEAN WELL Enterprises Co., Ltd.

자 명 대표 (President)

: Mr. Jerry Lin

제조공장의 주소 (Factory Address) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 248, Taiwan (R.O.C.)

품 (Product) 조명기구용컨버터(LED용) (Electronic controlgear)

기 본 모 델 명 (Basic Model)

: HLG-80H-54A

(Rating)

AC100-240V 50/60Hz 100.8W

파 생 모 델 명 (Series Model)

: See the attachment 2

적 용 기 준 (Standard)

K61347-1(2010-08), K61347-2-13(2010-12), K62384(2010-08), K00015(2009-12), K61547(2009-12)

「전기용품안전 관리법 시행규칙」제6조제2항에 따라 위의 전기용품에 대하여 안전인증서를 발급합니다.

We Issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.

> 2016 년 12 월 08 일 Year month day



한국산업기술시험원 KOREA TESTING LABORATORY

* 이 인증서는 「전기용품안전 관리법」에 따른 전기용품 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증ㆍ허가 등을 받아야 합니다.

첨 부 : (Annex)

- 1. 안전관리부품 및 재질목록 (List of Critical Components)
- 2. 기본모델 · 파생모델의 내용 (Descriptions of the basic and series model)
- 3. 전기용품안전인증의 변경 현황 (Revisions Status)



안전인증번호 Certification No. : SZ11007-11007B

다수의 공장 현황 (The status of Multiple Factories)

No	현 황		
	다수의 공장의 명 (Name)	MEAN WELL (Guangzhou) Electronics Co., Ltd. Huadu branch	
1	주소 (Address)	No.11 Jingu South Road, Huadong Town, Huadu District, Guangzhou , P.R. China	
	제조국명 (Origin)	중국	





□ 첨부 1 : 안전관리부품 및 재질목록 List of Critical Components

부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Fuse(FS1)	Conquer	MST-series	250 V 3.15A	VDE
Alt.	Conquer	MST	300V 3.15A	UL
Alt.	Walter	2010-series	250 V 3.15A	VDE
Varistor(ZNR1)	Centra Science	CNR14D301K	195 Vac, 250 Vdc	UL
Alt.	Joyin	14N301K, 10S301K, 14S301K	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR10301-D	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR14301-D	195 Vac, 250 Vdc	UL
Y- Capacitors (C3, C4, C30)	Murata	KX, KH	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 1000pF, Y1 or Y2	ENEC
Y- Capacitors (C129) For HLG-80H-12 z, HLG-80H-42z, HLG-80H-48z, H LG-80H-54z (z= A.B,D,or blank)	Murata	KX, KH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 330pF, Y1 or Y2	ENEC



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Y- Capacitors (C129) Except for for HL G-80H-12z, HLG -80H-42z, HLG-8 0H-48z, HLG-80 H-54z (z=A,B,D,o r blank)	Murata	KX, KH	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 470pF, Y1 or Y2	ENEC
X-capacitor (C1)	KEMET(Arcotronics)	R.46	300 Vac, 0.1uF, X1 or X2	ENEC
Alt.		R.49	310 Vac, 0.1uF, X1 or X2	ENEC
Alt.	Epcos	B3292#	305 Vac, 0.1uF, X1 or X2	VDE
Alt.	ISKRA	KNB 1530	300 Vac, 0.1uF, X1 or X2	VDE
Alt.		KNB 1560	300 Vac, 0.1uF, X1 or X2	VDE
Alt.	Liow Gu	GS-L	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Pilkor	PCX2 335	275 Vac, 0.1uF, X1 or X2	VDE
Alt.		PCX2 335M	275 Vac, 0.1uF, X1 or X2	ENEC
Alt.		PCX2 337	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Ultra	HQX	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Cheng Tung	CTX	300 Vac, 0.1uF, X1 or X2	VDE
Bridging Capacitor (C31)	Murata	KX	250 Vac, 2200 pF, Y1	VDE
Alt.	Walsin	AH	250 Vac, 2200 pF, Y1	VDE
Alt.	TDK	CD	250 Vac, 2200 pF, Y1	VDE
Alt.	Welson	WD	250 Vac, 2200 pF, Y1	VDE



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
PCB	SHUNDE JUNDA ELECTRONIC CO LTD	JD-D	Min.V-1, 130°C	UL
Alt.	BRITE PLUS ELECTRONICS (SUZHOU) CO LTD	DGV0-3A		
Alt.	HONG SHIEN ENTERPRISE CO LTD	03V-0		
Alt.	HONG WEI ENTERPRISES CO LTD	79		
Alt.	HSU TZU ELECTRONIC CO LTD	4V0		
Alt.	SHANGHAI WANZHENG CIRCUIT BOARD CO LTD	SWZ-1		
Alt.	HSIANG KUO INDUSTRIAL CO LTD	76V0A		
Photo Coupler (U2, U3)	Cosmo	K1010	dti=0.7mm, Int. dcr=5.2mm Ext. dcr=8mm, thermal cycling test, 115°C	VDE
Alt.	Lite-On	LTV-817	dti=0.8mm, Int.dcr=5.2mm, Ext. dcr=7.8mm, 100°C	VDE
Alt.	Sharp	PC123	dti=0.7mm Int. dcr=5mm Ext. dcr=8mm, thermal cycling test, 110°C	VDE
Transformer(T1) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2158	Class B	Tested with appliance
Alt.	Long Sail	TF-2158	Class B	Tested with appliance
Alt.	Jet Signal	TF-2158	Class B	Tested with appliance
Alt.	Elytone	TF-2158	Class B	Tested with appliance
ransformer(T1) For HLG-80H- 5z) Z=A, B, D or Blank)	Mean Well	TF-2159	Class B	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Long Sail	TF-2159	Class B	Tested with
Alt.	Jet Signal	TF-2159	Class B	appliance Tested with
Alt.	Elytone	TF-2159	Class B	appliance Tested with
Transformer(T1) (For HLG-80H- 20z) (Z=A, B, D or Blank)	Mean Well	TF-2160	Class B	appliance Tested with appliance
Alt.	Long Sail	TF-2160	Class B	Tested with appliance
Alt.	Jet Signal	TF-2160	Class B	Tested with
Alt.	Elytone	TF-2160	Class B	appliance Tested with
Transformer(T1) (For HLG-80H- 24z) (Z=A, B, D or Blank)	Mean Well	TF-2161	Class B	appliance Tested with appliance
Alt.	Long Sail	TF-2161	Class B	Tested with appliance
Alt.	Jet Signal	TF-2161	Class B	Tested with appliance
Alt.	Elytone	TF-2161	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 30z) (Z=A, B, D or Blank)	Mean Well	TF-2162	Class B	Tested with appliance
Alt.	Long Sail	TF-2162	Class B	Tested with appliance
Alt.	Jet Signal	TF-2162	Class B	Tested with appliance
Alt.	Elytone	TF-2162	Class B	Tested with
Transformer(T1) For HLG-80H- B6z, HLG-80H- B6A-60W) Z=A, B, D or Blank)	Mean Well	TF-2163	Class B	appliance Tested with appliance
Alt.	Long Sail	TF-2163	Class B	Tested with appliance
Alt.	Jet Signal	TF-2163	Class B	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Elytone	TF-2163	Class B	Tested with
				appliance
Transformer(T1) (For HLG-80H- 42z) (Z=A, B, D or Blank)	Mean Well	TF-2164	Class B	Tested with appliance
Alt.	Long Sail	TF-2164	Class B	Tested with appliance
Alt.	Jet Signal	TF-2164	Class B	Tested with
				appliance
Alt.	Elytone	TF-2164	Class B	Tested with
	V8.7		200 T00 T00 T00 T00 T00 T00 T00 T00 T00	appliance
Transformer(T1) (For HLG-80H- 48z) (Z=A, B, D or Blank)	Mean Well	TF-2165	Class B	Tested with appliance
Alt.	Long Sail	TF-2165	Class B	Tested with
A I±	1 . 0: 1			appliance
Alt.	Jet Signal	TF-2165	Class B	Tested with appliance
Alt.	Elytone	TF-2165	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 54z) (Z=A, B, D or Blank)	Mean Well	TF-2166	Class B	Tested with appliance
Alt.	Long Sail	TF-2166	Class B	Tested with
				appliance
Alt.	Jet Signal	TF-2166	Class B	Tested with
				appliance
Alt.	Elytone	TF-2166	Class B	Tested with
7				appliance
Line Filter (LF1)	Mean Well	TR-990	125°C	Tested with
(1 51) /1 50)				appliance
Line Filter (LF2)	Mean Well	TR-910B	130°C	Tested with
Choke(L1)	Maga Mall	TD COS		appliance
OHUKE(LT)	Mean Well	TR-995	130°C	Tested with
PFC Choke (L3)	Mean Well	TF-2157	10010	appliance
(Except for HLG- 80H-12z) (Z=A, B, D or Blank)	INIGALI WELL	11-213/	130°C	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
PFC Choke (L3) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2308	130°C	Tested with appliance
Power Cord	Dongguan Lucky United	245 IEC 57 H05RN-F	3C x 0.75 mm² 3C x 1 mm²	KC
Alt.	Dongguan Lucky United	245 IEC 51 H03RT-H	3C x 0.75 mm² 3C x 1 mm²	KC
Alt.	Guangdong Rifeng	60245 IEC 57 H05RN-F	3C x 0.75 mm ² 3C x 1 mm ² 3C x 1.5 mm ²	KC
Alt.	I-sheng	60227 IEC 53	3G x 0.75 mm ² 3G x 1.0 mm ² 3G x 1.5 mm ² 3G x 2.5 mm ²	KC
Alt.	Foxconn	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm²	KC
Alt.		K60227 IEC 53 (H05VV-F)	3G x 0.75 mm ² 3G x 1.0 mm ²	KC
Alt.	Fuyu	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm²	KC
Alt.		K60227 IEC 53 (H05VV-F)	3G x 0.75 mm ² 3G x 1.0 mm ²	KC
Alt.	Dong Guan Well Shin	K60227 IEC 52 H03VV-F	3C x 0.75 mm²	KC
Alt.		K60227 IEC 53 H05VVH-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	КС
Alt.	Ta Hsing Electric Wire & Cable	H05VV-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	КС



안전인증번호: SZ11007-11007B

Certification No.

	조자(상표명) 모델명(형식) ufacturer(Brand) Model(Type)	정격 또는 특성 Rating or Characteristics Tested by
--	---	---

☐ 유의사항 (Attention):

1. 안전관리부품은 전기적인 안전에 직접적인 영향을 주는 부품으로서 안전인증기관이 정기공장검사 시 확인 관리 하는 사항입니다. 따라서 상기목록에 기재된 사항을 변경하거나 또는 복수등재를 원하시는 경우는 안전인증기관에 인증변경신청을 하여야 합니다.

As the "Critical components" are parts in directly related with safety, these components shall be checked during a factory inspection by the certification body. In case of applying multiful listing or changing the items above, the certification revision shall be applied.

2. 인증변경신청 없이 임의로 변경하는 경우는, 전기용품안전관리법 제 8 조제 1 항의 규정에 의한 안전인증취소 사유가 됨을 유의하시기 바랍니다.

The Safety Certification will be cancelled under the Safety Control Law for Electrical Appliances, Paragraph 1 of Article 8 if the contents of the Certification is altered without our authorization.

FP511-10-00



□ 첨부 2 : 기본모델 · 파생모델의 내용 General description of Certified Products

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)				
HLG-80H-12A	Identical except for output rating(DC 12V, 5A)				
HLG-80H-12B	Identical except for output rating(DC 12V, 5A), output wire with 18AWG*2C ×2 and top cover no hole provided				
HLG-80H-12D	Identical except for output rating(DC 12V, 5A) and top cover no holes provided				
HLG-80H-12	Identical except for output rating(DC 12V, 5A) and top cover no holes provided				
HLG-80H-15A	Identical except for output rating(DC 15V, 5A)				
HLG-80H-15B	Identical except for output rating(DC 15V, 5A), output wire with 18AWG*2C ×2 and top cover no hole provided				
HLG-80H-15D	Identical except for output rating(DC 15V, 5A) and top cover no holes provided				
HLG-80H-15	Identical except for output rating(DC 15V, 5A) and top cover no holes provided				
HLG-80H-20A	Identical except for output rating (DC 20V, 4A)				
HLG-80H-20B	Identical except for output rating(DC 20V, 4A), output wire with 18AWG*2C ×2 and top cover no hole provided				
HLG-80H-20D,	Identical except for output rating(DC 20V, 4A) and top cover no holes provided				
HLG-80H-20	Identical except for output rating(DC 20V, 4A) and top cover no holes provided				
HLG-80H-24A	Identical except for output rating(DC 24V, 3.4A)				
HLG-80H-24B	Identical except for output rating(DC 24V, 3.4A), output wire with 18AWG*2C×2 and top cover no hole provided				
HLG-80H-24D	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided				
HLG-80H-24	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided				
HLG-80H-30A	Identical except for output rating(DC 30V, 2.7A)				
HLG-80H-30B	Identical except for output rating(DC 30V, 2.7A), output wire with 18AWG*2C×2 and top cover no hole provided				
HLG-80H-30D	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided				
HLG-80H-30	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided				
HLG-80H-36A	Identical except for output rating(DC 36V, 2.3A)				



파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
HLG-80H-36A-60W	Identical except for output rating(DC 36V, 2.3A)
HLG-80H-36B	Identical except for output rating(DC 36V, 2.3A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-36D	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided
HLG-80H-36	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided
HLG-80H-42A	Identical except for output rating(DC 42V, 1.95A)
HLG-80H-42B	Identical except for output rating(DC 42V, 1.95A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-42D	Identical except for output rating(DC 42V, 1.95A), and top cover no holes provided
HLG-80H-42	Identical except for output rating(DC 42V, 1.95A), and top cover no holes provided
HLG-80H-48A	Identical except for output rating (DC 48V, 1.7A)
HLG-80H-48B	Identical except for output rating(DC 48V, 1.7A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-48D	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided
HLG-80H-48	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided
HLG-80H-54B	Identical except for output rating(DC 54V, 1.5A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-54D	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided
HLG-80H-54	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided



제품특기사항 및 시험조건 Remarks & Test conditions

- 1. Test Report Ref. No.: 11-1920-5549 (2011.11.01.)
- 2. Products Description
 - DC or AC supplied electronic controlgear for LED modules
 - 100-240 V~, 50/60 Hz, 100.8 W (Output:DC54 V, 1.5 A)
 - tc 80 ℃, ta 60 ℃
 - Class of equipment : Class I
 - Constant voltage type
 - Independent SELV controlgear
 - Totally filled with potting within the enclosure
- ㅁ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다.

시험담당자 : 인증산업본부 정보조명평가센터 정 재훈 / (02)860-1424

□ If you have any question on product testing, please contact the person below:

Job holder: Certification Business Division, IT & Lighting Testing Center, Jae-Hoon Jung/+83 2 8601-424

FP511-09-00

□ 첨부 3: 전기용품안전인증의 변경 현황 Status of Certificate Revisions

변경발급 내용 Contents of Certificate Revisions

1st Rev.) Addition of factory (16-015152-12: 2016.03.24.)

- Factory name : Mean Well (Guangzhou) Electronics Co., Ltd.

Address: 2nd Floor No.A Building, Yuean Ind. Park, Dongpu Town, TianHe, Guangzhou, P.R.China

- 2nd Rev.) Change Addition factory name, address and president (16-067872-17: 2016.12.08.)
- Before: Mean Well (Guangzhou) Electronics Co., Ltd. / Wang Fei Long

2nd Floor No.A Building, Yuean Ind. Park, Dongpu Town, TianHe, Guangzhou, P.R.China

After: MEAN WELL (Guangzhou) Electronics Co., Ltd. Huadu branch / Yin Xiao Ming

No.11 Jingu South Road, Huadong Town, Huadu District, Guangzhou, P.R. China

FP511-11-00

접 수 번 호 (Receipt No.)

: 16-015152-12



전 기 용 품 안 전 인 증 서

Electrical Appliances Safety Certificate

안 전 인 증 번 호 (Certificate No.)

: SZ11007-11007A

제 조 업 자 명 (Manufacturer)

Mean Well Enterprises Co., Ltd.

대 표 자 명 (President)

: Mr. Jerry Lin

제조공장의 주소 (Factory Address) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 248,

Taiwan (R.O.C.)

품 (Product)

조명기구용컨버터(LED용) (Electronic controlgear)

기 본 모 델 명 (Basic Model)

: HLG-80H-54A

(Rating)

: AC100-240V 50/60Hz 100.8W

파 생 모 델 명 (Series Model)

: See the attachment 2

용 기 (Standard) K61347-1(2010-08), K61347-2-13(2010-12) K62384(2010-08), K00015(2009-12), K61547(2009-12)

「전기용품안전 관리법 시행규칙」제6조제2항에 따라 위의 전기용품에 대하여 안전인증서를 발급합니다.

We Issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.

> 2016 년 03 월 24 일 Year month day



한국산업기술시험원 KOREA TESTING LABORATORY

※ 이 인증서는 「전기용품안전 관리법」에 따른 전기용품 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증・허가 등을 받아야 합니다.

첨 부: (Annex)

- 1. 안전관리부품 및 재질목록 (List of Critical Components)
- 2. 기본모델 · 파생모델의 내용 (Descriptions of the basic and series model)
- 3. 전기용품안전인증의 변경 현황 (Revisions Status)

FP511-08-00 KOREA TESTING LABORATORY 서울특별시구로구구로동 222-13 Tel:8601-114 Fax:8601-399 http://scs.ktl.re.kr

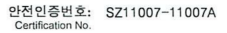
안전인증시의 조건 : 동 제품의 생산 시 자체검사를 실시하고 안전인증 시 등록된 부품누락 및 임의 변경하지 말 것. (Terms of the Safety Certification : Factories have to conduct the 'Self Product Verification' and it is prohibited to omit and modify the components registered on the Safety Certificate when producing the certified products,)



안전인증번호 Certification No. : SZ11007-11007A

다수의 공장 현황 (The status of Multiple Factories)

No	현 황				
	다수의 공장의 명 (Name)	Mean Well (Guangzhou) Electronics Co., Ltd.			
1	주소 (Address)	2nd Floor No.A Building, Yuean Ind. Park, Dongpu Town, TianHe, Guangzhou, P.R.China			
	제조국명 (Origin)	중국			





□ 첨부 1 : 안전관리부품 및 재질목록 List of Critical Components

부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Fuse(FS1)	Conquer	MST-series	250 V 3.15A	VDE
Alt.	Conquer	MST	300V 3.15A	UL
Alt.	Walter	2010-series	250 V 3.15A	VDE
Varistor(ZNR1)	Centra Science	CNR14D301K	195 Vac. 250 Vdc	UL
Alt.	Joyin	14N301K, 10S301K, 14S301K	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR10301-D	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR14301-D	195 Vac, 250 Vdc	UL
Y- Capacitors (C3, C4, C30)	Murata	KX, KH	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 1000pF, Y1 or Y2	ENEC
Y- Capacitors (C129) For HLG-80H-12 z, HLG-80H-42z, HLG-80H-48z, H LG-80H-54z (z= A,B,D,or blank)	Murata	KX, KH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 330pF, Y1 or Y2	ENEC



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Y- Capacitors (C129) Except for for HL G-80H-12z, HLG-80H-42z, HLG-80H-48z, HLG-80H-54z (z=A,B,D,o	Murata	KX, KH	250 Vac, 470pF, Y1 or Y2	VDE
r blank) Alt.	Walsin	AC, AH	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 470pF, Y1 or Y2	ENEC
X-capacitor (C1)	KEMET(Arcotronics)	R.46	300 Vac, 0.1uF, X1 or X2	ENEC
Alt.		R.49	310 Vac, 0.1uF, X1 or X2	ENEC
Alt.	Epcos	B3292#	305 Vac, 0.1uF, X1 or X2	VDE
Alt.	ISKRA	KNB 1530	300 Vac, 0.1uF, X1 or X2	VDE
Alt.	-	KNB 1560	300 Vac, 0.1uF, X1 or X2	VDE
Alt.	Liow Gu	GS-L	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Pilkor	PCX2 335	275 Vac, 0.1uF, X1 or X2	VDE
Alt.		PCX2 335M	275 Vac, 0.1uF, X1 or X2	ENEC
Alt.	-	PCX2 337	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Ultra	HQX	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Cheng Tung	CTX	300 Vac, 0.1uF, X1 or X2	VDE
Bridging Capacitor (C31)	Murata	KX	250 Vac. 2200 pF, Y1	VDE
Alt.	Walsin	AH	250 Vac, 2200 pF, Y1	VDE
Alt.	TDK	CD	250 Vac, 2200 pF, Y1	VDE
Alt.	Welson	WD	250 Vac, 2200 pF, Y1	VDE



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
PCB	SHUNDE JUNDA ELECTRONIC CO LTD	JD-D	Min.V−1, 130°C	UL
Alt.	BRITE PLUS ELECTRONICS (SUZHOU) CO LTD	DGV0-3A		
Alt.	HONG SHIEN ENTERPRISE CO LTD	03V-0		
Alt.	HONG WEI ENTERPRISES CO LTD	79		
Alt.	HSU TZU ELECTRONIC CO LTD	4V0		
Alt.	SHANGHAI WANZHENG CIRCUIT BOARD CO LTD	SWZ-1		
Alt.	HSIANG KUO INDUSTRIAL CO LTD	76V0A		
Photo Coupler (U2, U3)	Cosmo	K1010	dti=0.7mm, Int. dcr=5.2mm Ext. dcr=8mm, thermal cycling test, 115°C	VDE
Alt.	Lite-On	LTV-817	dti=0.8mm, Int.dcr=5.2mm, Ext. dcr=7.8mm, 100°C	VDE
Alt.	Sharp	PC123	dti=0.7mm Int. dcr=5mm Ext. dcr=8mm, thermal cycling test, 110°C	VDE
Transformer(T1) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2158	Class B	Tested with appliance
Alt.	Long Sail	TF-2158	Class B	Tested with appliance
Alt.	Jet Signal	TF-2158	Class B	Tested with appliance
Alt.	Elytone	TF-2158	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 15z) (Z=A, B, D or Blank)	Mean Well	TF-2159	Class B	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Long Sail	TF-2159	Class B	Tested with appliance
Alt.	Jet Signal	TF-2159	Class B	Tested with appliance
Alt.	Elytone	TF-2159	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 20z) (Z=A, B, D or Blank)	Mean Well	TF-2160	Class B	Tested with appliance
Alt.	Long Sail	TF-2160	Class B	Tested with appliance
Alt.	Jet Signal	TF-2160	Class B	Tested with appliance
Alt.	Elytone	TF-2160	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 24z) (Z=A, B, D or Blank)	Mean Well	TF-2161	Class B	Tested with appliance
Alt.	Long Sail	TF-2161	Class B	Tested with appliance
Alt.	Jet Signal	TF-2161	Class B	Tested with appliance
Alt.	Elytone	TF-2161	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 30z) (Z=A, B, D or Blank)	Mean Well	TF-2162	Class B	Tested with appliance
Alt.	Long Sail	TF-2162	Class B	Tested with appliance
Alt.	Jet Signal	TF-2162	Class B	Tested with appliance
Alt.	Elytone	TF-2162	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 36z, HLG-80H- 36A-60W) (Z=A, B, D or Blank)	Mean Well	TF-2163	Class B	Tested with appliance
Alt.	Long Sail	TF-2163	Class B	Tested with appliance
Alt.	Jet Signal	TF-2163	Class B	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Elytone	TF-2163	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 42z) (Z=A, B, D or Blank)	Mean Well	TF-2164	Class B	Tested with appliance
Alt.	Long Sail	TF-2164	Class B	Tested with appliance
Alt.	Jet Signal	TF-2164	Class B	Tested with appliance
Alt.	Elytone	TF-2164	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 48z) (Z=A. B. D or Blank)	Mean Well	TF-2165	Class B	Tested with appliance
Alt.	Long Sail	TF-2165	Class B	Tested with appliance
Alt.	Jet Signal	TF-2165	Class B	Tested with appliance
Alt.	Elytone	TF-2165	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 54z) (Z=A, B, D or Blank)	Mean Well	TF-2166	Class B	Tested with appliance
Alt.	Long Sail	TF-2166	Class B	Tested with appliance
Alt.	Jet Signal	TF-2166	Class B	Tested with appliance
Alt.	Elytone	TF-2166	Class B	Tested with appliance
Line Filter (LF1)	Mean Well	TR-990	125°C	Tested with appliance
Line Filter (LF2)	Mean Well	TR-910B	130°C	Tested with appliance
Choke(L1)	Mean Well	TR-995	130°C	Tested with appliance
PFC Choke (L3) (Except for HLG- 80H-12z) (Z=A, B, D or Blank)	Mean Well	TF-2157	130°C	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
PFC Choke (L3) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2308	130°C	Tested with appliance
Power Cord	Dongguan Lucky United	245 IEC 57 H05RN-F	3C x 0.75 mm² 3C x 1 mm²	KC
Alt.	Dongguan Lucky United	245 IEC 51 H03RT-H	3C x 0.75 mm ² 3C x 1 mm ²	KC
Alt.	Guangdong Rifeng	60245 IEC 57 H05RN-F	3C x 0.75 mm ² 3C x 1 mm ² 3C x 1.5 mm ²	KC
Alt.	I-sheng	60227 IEC 53	3G x 0.75 mm ² 3G x 1.0 mm ² 3G x 1.5 mm ² 3G x 2.5 mm ²	KC
Alt.	Foxconn	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm²	KC
Alt.		K60227 IEC 53 (H05VV-F)	3G x 0.75 mm ² 3G x 1.0 mm ²	КС
Alt.	Fuyu	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm²	КС
Alt.		K60227 IEC 53 (H05VV-F)	3G x 0.75 mm 3G x 1.0 mm	KC
Alt.	Dong Guan Well Shin	K60227 IEC 52 H03VV-F	3C x 0.75 mm	КС
Alt.		K60227 IEC 53 H05VVH-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	KC
Alt.	Ta Hsing Electric Wire & Cable	H05VV-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	KC





	품명(회로기호)	제조자(상표명)	모델명(형식)	정격 또는 특성	인증마크
	nponent(Part no.)	Manufacturer(Brand)	Model(Type)	Rating or Characteristics	Tested by
The state of				Chicago and the second	

☐ 유의사항 (Attention):

1. 안전관리부품은 전기적인 안전에 직접적인 영향을 주는 부품으로서 안전인증기관이 정기공장검사 시 확인 관리 하는 사항입니다. 따라서 상기목록에 기재된 사항을 변경하거나 또는 복수등재를 원하시는 경우는 안전인증기관에 인증변경신청을 하여야 합니다.

As the "Critical components" are parts in directly related with safety, these components shall be checked during a factory inspection by the certification body. In case of applying multiful listing or changing the items above, the certification revision shall be applied.

2. 인증변경신청 없이 임의로 변경하는 경우는, 전기용품안전관리법 제 8 조제 1 항의 규정에 의한 안전인증취소 사유가 됨을 유의하시기 바랍니다.

The Safety Certification will be cancelled under the Safety Control Law for Electrical Appliances, Paragraph 1 of Article 8 if the contents of the Certification is altered without our authorization.

FP511-10-00



□ 첨부 2 : 기본모델 · 파생모델의 내용 General description of Certified Products

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
HLG-80H-12A	Identical except for output rating(DC 12V, 5A)
HLG-80H-12B	Identical except for output rating(DC 12V, 5A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-12D	Identical except for output rating(DC 12V, 5A) and top cover no holes provided
HLG-80H-12	Identical except for output rating(DC 12V, 5A) and top cover no holes provided
HLG-80H-15A	Identical except for output rating(DC 15V, 5A)
HLG-80H-15B	Identical except for output rating(DC 15V, 5A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-15D	Identical except for output rating(DC 15V, 5A) and top cover no holes provided
HLG-80H-15	Identical except for output rating(DC 15V, 5A) and top cover no holes provided
HLG-80H-20A	Identical except for output rating (DC 20V, 4A)
HLG-80H-20B	Identical except for output rating(DC 20V, 4A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-20D,	Identical except for output rating(DC 20V, 4A) and top cover no holes provided
HLG-80H-20	Identical except for output rating(DC 20V, 4A) and top cover no holes provided
HLG-80H-24A	Identical except for output rating(DC 24V, 3.4A)
HLG-80H-24B	Identical except for output rating(DC 24V, 3.4A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-24D	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided
HLG-80H-24	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided
HLG-80H-30A	Identical except for output rating(DC 30V, 2.7A)
HLG-80H-30B	Identical except for output rating(DC 30V, 2.7A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-30D .	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided
HLG-80H-30	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided
HLG-80H-36A	Identical except for output rating(DC 36V, 2.3A)



파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)		
HLG-80H-36A-60W	Identical except for output rating(DC 36V, 2.3A)		
HLG-80H-36B	Identical except for output rating(DC 36V, 2.3A), output wire with 18AWG*2C×2 and top cover no hole provided		
HLG-80H-36D	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided		
HLG-80H-36	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided		
HLG-80H-42A	Identical except for output rating(DC 42V, 1.95A)		
HLG-80H-42B	Identical except for output rating(DC 42V, 1.95A), output wire with 18AWG*2C×2 and top cover no hole provided		
HLG-80H-42D	Identical except for output rating(DC 42V, 1.95A), and top cover no holes provided		
HLG-80H-42	Identical except for output rating(DC 42V, 1.95A), and top cover no holes provided		
HLG-80H-48A	Identical except for output rating (DC 48V, 1.7A)		
HLG-80H-48B	Identical except for output rating(DC 48V, 1.7A), output wire with 18AWG*2C×2 and top cover no hole provided		
HLG-80H-48D	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided		
HLG-80H-48	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided		
HLG-80H-54B	Identical except for output rating(DC 54V, 1.5A), output wire with 18AWG*2C×2 and top cover no hole provided		
HLG-80H-54D	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided		
HLG-80H-54	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided		



제품특기사항 및 시험조건 Remarks & Test conditions

- 1. Test Report Ref. No.: 11-1920-5549 (2011.11.01.)
- 2. Products Description
 - DC or AC supplied electronic controlgear for LED modules
 - 100-240 V~, 50/60 Hz, 100.8 W (Output:DC54 V, 1.5 A)
 - tc 80 ℃, ta 60 ℃
 - Class of equipment: Class I
 - Constant voltage type
 - Independent SELV controlgear
 - Totally filled with potting within the enclosure

□ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다.

시험담당자 : 디지털 산업본부

정보조명평가센터

정 재훈/ (02)860-1424

 $\hfill \square$ If you have any question on product testing, please contact the person below :

Job holder: Smart Technology Division, IT & Lighting Testing Center, Jae-Hoon Jung/+83 2 8601-424

FP511-09-00

□ 첨부 3: 전기용품안전인증의 변경 현황 Status of Certificate Revisions

변경발급 내용 Contents of Certificate Revisions

1st Rev.) Addition of factory (16-015152-12: 2016.03.24.)

- Factory name : Mean Well (Guangzhou) Electronics Co., Ltd.

Address: 2nd Floor No.A Building, Yuean Ind. Park, Dongpu Town, TianHe, Guangzhou,

P.R.China

FP511-11-00

접 수 번 호 (Receipt No.)

11-1920-5549



전 기 용 품 안 전 인 증 서

Electrical Appliances Safety Certificate

안 전 인 증 번 호 : SZ11007-11007 (Certificate No.)

제 조 업 자 명 (Factory)

: Mean Well Enterprises Co., Ltd.

대표자 (President) 명 : Mr. Jerry Lin

제 조 공 又i (Factory Address)

No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 248,

Taiwan (R.O.C.)

(Product)

: 조명기구용 컨버터(LED램프용) (Independent controlgear)

기 본 모 델 명 : HLG-80H-54A (Basic Model)

(Rating)

격: AC100-240V, 50/60Hz, 1.0-0.42A, 100.8W (Output: DC54V, 1.5A)

(Series Model)

파 생 모 델 명 : See the attachment 2

용기 (Standard) K61347-1(2010-08), K61347-2-13(2010-12), K62384(2010-08),

K00015(2009-12), K61547(2009-12)

「전기용품안전 관리법 시행규칙」제6조제2항에 따라 위의 전기용품에 대하여 안전인증서를 발급합니다.

We Issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.

> 02일 2011년 11월 year month day

★★ 한국산업기술시험원장

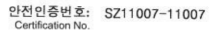
KOREA TESTING LABORATORY

※ 이 인증서는 「전기용품안전 관리법」에 따른 전기용품 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률에 따라 추가로 인증ㆍ허가 등을 받아야 합니다.

(Annex)

- 1. 안전관리부품 및 재질목록 (List of Critical Components)
- 2. 기본모델·파생모델의 내용 (General Descriptions of Certified Products)
 - 3. 전기용품안전인증의 변경 현황 (Status of Certificate Revisions)

FP511-08-00 KOREA TESTING LASORATORY 서울특별시 구로구 구로통 222-13 Tel:8601-114 Fax:8601-399 http://scs.klf.re.kr





□ 첨부 1 : 안전관리부품 및 재질목록 List of Critical Components

부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Fuse(FS1)	Conquer	MST-series	250 V 3.15A	VDE
Alt.	Conquer	MST	300V 3.15A	UL
Alt.	Walter	2010-series	250 V 3.15A	VDE
Varistor(ZNR1)	Centra Science	CNR14D301K	195 Vac, 250 Vdc	UL
Alt.	Joyin	14N301K, 10S301K, 14S301K	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR10301-D	195 Vac, 250 Vdc	UL
Alt.	Thinking	TVR14301-D	195 Vac, 250 Vdc	UL
Y- Capacitors (C3, C4, C30)	Murata	кх, кн	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 1000pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac, 1000pF, Y1 or Y2	ENEC
Y- Capacitors (C129) For HLG-80H-12 z, HLG-80H-42z, HLG-80H-48z, H LG-80H-54z (z= A,B,D,or blank)	Murata	KX, KH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 330pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 330pF, Y1 or Y2	VDE
sit.	Welson	WD,KL	250 Vac, 330pF, Y1 or Y2	VDE
lt.	Vishay	440L	250 Vac, 330pF, Y1 or Y2	VDE
Jt.	Vishay	338 6	250 Vac, 330pF, Y1 or Y2	ENEC



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Y- Capacitors (C129) Except for for HL G-80H-12z, HLG -80H-42z, HLG-8 0H-48z, HLG-80 H-54z (z=A,B,D,o r blank)	Murata	KX, KH	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Walsin	AC, AH	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	TDK	CD, CS	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Welson	WD,KL	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Vishay	440L	250 Vac, 470pF, Y1 or Y2	VDE
Alt.	Vishay	338 6	250 Vac. 470pF, Y1 or Y2	ENEC
X-capacitor (C1)	KEMET(Arcotronics)	R.46	300 Vac, 0.1uF, X1 or X2	ENEC
Alt.		R.49	310 Vac, 0.1uF, X1 or X2	ENEC
Alt.	Epcos	B3292#	305 Vac, 0.1uF, X1 or X2	VDE
Alt.	ISKRA	KNB 1530	300 Vac, 0.1uF, X1 or X2	VDE
Alt.		KNB 1560	300 Vac, 0.1uF, X1 or X2	VDE
Alt.	Liow Gu	GS-L	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Pilkor	PCX2 335	275 Vac, 0.1uF, X1 or X2	VDE
Alt.		PCX2 335M	275 Vac, 0.1uF, X1 or X2	ENEC
Alt.		PCX2 337	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Ultra	HQX	275 Vac, 0.1uF, X1 or X2	VDE
Alt.	Cheng Tung	CTX	300 Vac, 0.1uF, X1 or X2	VDE
Bridging Capacitor (C31)	Murata	KX	250 Vac, 2200 pF, Y1	VDE
Alt.	Walsin	АН	250 Vac, 2200 pF, Y1	VDE
Mt.	TDK	CD	250 Vac, 2200 pF, Y1	VDE
Alt.	Welson	WD	250 Vac, 2200 pF, Y1	VDE



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
PCB	SHUNDE JUNDA ELECTRONIC CO LTD	JD-D	Min.V-1, 130°C	UL
Alt.	BRITE PLUS ELECTRONICS (SUZHOU) CO LTD	DGV0-3A		
Alt.	HONG SHIEN ENTERPRISE CO LTD	03V-0		
Alt.	HONG WEI ENTERPRISES CO LTD	79		
Alt.	HSU TZU ELECTRONIC CO LTD	4V0		
Alt.	SHANGHAI WANZHENG CIRCUIT BOARD CO LTD	SWZ-1		
Alt.	HSIANG KUO INDUSTRIAL CO LTD	76V0A		
Photo Coupler (U2, U3)	Cosmo	K1010	dti=0.7mm, Int. dcr=5.2mm Ext. dcr=8mm, thermal cycling test, 115°C	VDE
Alt.	Lite-On	LTV-817	dti=0.8mm, Int.dcr=5.2mm, Ext. dcr=7.8mm, 100°C	VDE
Alt.	Sharp	PC123	dti=0.7mm Int. dcr=5mm Ext. dcr=8mm, thermal cycling test, 110°C	VDE
Transformer(T1) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2158	Class B	Tested with appliance
Alt.	Long Sail	TF-2158	Class B	Tested with appliance
Alt.	Jet Signal	TF-2158	Class B	Tested with appliance
Mt.	Elytone	TF-2158	Class B	Tested with appliance
ransformer(T1) For HLG-80H- 5z) Z=A, B, D or Blank)	Mean Well	TF-2159	Class B	Tested with appliance





부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Long Sail	TF-2159	Class B	Tested with
				appliance
Alt.	Jet Signal	TF-2159	Class B	Tested with
			A STATE OF THE STA	appliance
Alt.	Elytone	TF-2159	Class B	Tested with
Transfermer(T1)				appliance
Transformer(T1) (For HLG-80H- 20z) (Z=A, B, D or Blank)	Mean Well	TF-2160	Class B	Tested with appliance
Alt.	Long Sail	TF-2160	Class B	Tested with
				appliance
Alt.	Jet Signal	TF-2160	Class B	Tested with
				appliance
Alt.	Elytone	TF-2160	Class B	Tested with
T ((T.)	72			appliance
Transformer(T1) (For HLG-80H- 24z) (Z=A, B, D or Blank)	Mean Well	TF-2161	Class B	Tested with appliance
Alt.	Long Sail	TF-2161	Class B	Tested with appliance
Alt.	Jet Signal	TF-2161	Class B	Tested with
	Some sound data	999 SSELESIONESC	V. 1800 15 15 15 1	appliance
Alt.	Elytone	TF-2161	Class B	Tested with
				appliance
Transformer(T1) For HLG-80H- 30z) Z=A, B, D or Blank)	Mean Well	TF-2162	Class B	Tested with appliance
Alt.	Long Sail	TF-2162	Class B	Tested with appliance
Alt.	Jet Signal	TF-2162	Class B	Tested with
				appliance
dt.	Elytone	TF-2162	Class B	Tested with
				appliance
ransformer(T1) For HLG-80H- 6z, HLG-80H- 6A-60W) Z=A, B, D or lank)	Mean Well	TF-2163	Class B	Tested with appliance
lt.	Long Sail	TF-2163	Class B	Tested with appliance
lt.	Jet Signal	TF-2163	Class B	Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Alt.	Elytone	TF-2163	Class B	Tested with
	Caller and the special of the section	The second	5-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	appliance
Transformer(T1) (For HLG-80H- 42z) (Z=A, B, D or Blank)	Mean Well	TF-2164	Class B	Tested with appliance
Alt.	Long Sail	TF-2164	Class B	Tested with appliance
Alt.	Jet Signal	TF-2164	Class B	Tested with appliance
Alt.	Elytone	TF-2164	Class B	Tested with
MARKET I		11 4104	Oldos U	appliance
Transformer(T1) (For HLG-80H- 48z) (Z=A, B, D or Blank)	Mean Well	TF-2165	Class B	Tested with appliance
Alt.	Long Sail	TF-2165	Class B	Tested with appliance
Alt.	Jet Signal	TF-2165	Class B	Tested with appliance
Alt.	Elytone	TF-2165	Class B	Tested with appliance
Transformer(T1) (For HLG-80H- 54z) (Z=A, B, D or Blank)	Mean Well	TF-2166	Class B	Tested with appliance
Alt.	Long Sail	TF-2166	Class B	Tested with
Alt.	Jet Signal	TF-2166	Class B	Tested with
Alt.	Elytone	TF-2166	Class D	appliance
	Liytone	11-2100	Class B	Tested with
ine Filter (LF1)	Mean Well	TR-990	10500	appliance Tested with
		111 000	125°C	appliance
ine Filter (LF2)	Mean Well	TR-910B	130°C	Tested with
Choke(L1)	Mean Well	TR-995	10010	appliance
	modif from	111 333	130°C	Tested with
FC Choke (L3) Except for HLG- 0H-12z) Z=A, B, D or Jank)	Mean Well	TF-2157	130°C	appliance Tested with appliance



부품명(회로기호) Component(Part no.)	제조자(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
PFC Choke (L3) (For HLG-80H- 12z) (Z=A, B, D or Blank)	Mean Well	TF-2308	130°C	Tested with appliance
Power Cord	Dongguan Lucky United	245 IEC 57 H05RN-F	3C x 0.75 mm² 3C x 1 mm²	KC
Alt.	Dongguan Lucky United	245 IEC 51 H03RT-H	3C x 0.75 mm² 3C x 1 mm²	КС
Alt.	Guangdong Rifeng	60245 IEC 57 H05RN-F	3C x 0.75 mm ² 3C x 1 mm ² 3C x 1.5 mm ²	KC
Alt.	I-sheng	60227 IEC 53	3G x 0.75 mm² 3G x 1.0 mm² 3G x 1.5 mm² 3G x 2.5 mm²	КС
Alt.	Foxconn	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm²	KC
Alt.		K60227 IEC 53 (H05VV-F)	3G x 0.75 mm ² 3G x 1.0 mm ²	KC
Alt.	Fuyu	K60227 IEC 52 (H03VV-F)	3G x 0.75 mm	KC
Alt.		K60227 IEC 53 (H05VV-F)	3G x 0.75 mm² 3G x 1.0 mm²	кс
Alt.	Dong Guan Well Shin	K60227 IEC 52 H03VV-F	3C x 0.75 mm²	КС
Alt.		K60227 IEC 53 H05VVH-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	КС
Alt.	Ta Hsing Electric Wire & Cable	H05VV-F	3C x 0.75 mm ² 3C x 1.0 mm ² 3C x 1.5 mm ² 3C x 2.0 mm ² 3C x 2.5 mm ²	KC



안전인증번호: SZ11007-11007 Certification No.

부품명(회로기호)	제조자(상표명)	모델명(형식)	정격 또는 특성	인증마크
Component(Part no.)	Manufacturer(Brand)	Model(Type)	Rating or Characteristics	Tested by

□ 유의사항 (Attention):

1. 안전관리부품은 전기적인 안전에 직접적인 영향을 주는 부품으로서 안전인증기관이 정기공장검사 시 확인 관리 하는 사항입니다. 따라서 상기목록에 기재된 사항을 변경하거나 또는 복수등재를 원하시는 경우는 안전인증기관에 인증변경신청을 하여야 합니다.

As the "Critical components" are parts in directly related with safety, these components shall be checked during a factory inspection by the certification body. In case of applying multiful listing or changing the items above, the certification revision shall be applied.

2. 인증변경신청 없이 임의로 변경하는 경우는, 전기용품안전관리법 제 8 조제 1 항의 규정에 의한 안전인증취소 사유가 됨을 유의하시기 바랍니다.

The Safety Certification will be cancelled under the Safety Control Law for Electrical Appliances, Paragraph 1 of Article 8 if the contents of the Certification is altered without our authorization.

FP511-10-00





□ 첨부 2 : 기본모델 · 파생모델의 내용 General description of Certified Products

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
HLG-80H-12A	Identical except for output rating(DC 12V, 5A)
HLG-80H-12B	Identical except for output rating(DC 12V, 5A), output wire with 18AWG*20 ×2 and top cover no hole provided
HLG-80H-12D	Identical except for output rating(DC 12V, 5A) and top cover no holes provided
HLG-80H-12	Identical except for output rating(DC 12V, 5A) and top cover no holes provided
HLG-80H-15A	Identical except for output rating(DC 15V, 5A)
HLG-80H-15B	Identical except for output rating(DC 15V, 5A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-15D	Identical except for output rating(DC 15V, 5A) and top cover no holes provided
HLG-80H-15	Identical except for output rating(DC 15V, 5A) and top cover no holes provided
HLG-80H-20A	Identical except for output rating (DC 20V, 4A)
HLG-80H-20B	Identical except for output rating(DC 20V, 4A), output wire with 18AWG*2C ×2 and top cover no hole provided
HLG-80H-20D	Identical except for output rating(DC 20V, 4A) and top cover no holes provided
HLG-80H-20	Identical except for output rating(DC 20V, 4A) and top cover no holes provided
HLG-80H-24A	Identical except for output rating(DC 24V, 3.4A)
HLG-80H-24B	Identical except for output rating(DC 24V, 3.4A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-24D	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided
HLG-80H-24	Identical except for output rating(DC 24V, 3.4A) and top cover no holes provided
ILG-80H-30A	Identical except for output rating(DC 30V, 2.7A)
ILG-80H-30B	Identical except for output rating(DC 30V, 2.7A), output wire with 18AWG*2C×2 and top cover no hole provided
LG-80H-30D	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided
LG-80H-30	Identical except for output rating(DC 30V, 2.7A) and top cover no holes provided
LG-80H-36A	Identical except for output rating(DC 36V, 2.3A)



파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
HLG-80H-36A-60W	Identical except for output rating(DC 36V, 2.3A)
HLG-80H-36B	Identical except for output rating(DC 36V, 2.3A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-36D	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided
HLG-80H-36	Identical except for output rating(DC 36V, 2.3A) and top cover no holes provided
HLG-80H-42A	Identical except for output rating(DC 42V, 1.95A)
HLG-80H-42B	Identical except for output rating(DC 42V, 1.95A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-42D	Identical except for output rating(DC 42V, 1.95A), and top cover no holes provided
HLG-80H-42	Identical except for output rating(DC 42V, 1.95A), and top cover no holes provided
HLG-80H-48A	Identical except for output rating (DC 48V, 1.7A)
HLG-80H-48B	Identical except for output rating(DC 48V, 1.7A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-48D	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided
HLG-80H-48	Identical except for output rating(DC 48V, 1.7A) and top cover no holes provided
HLG-80H-54B	Identical except for output rating(DC 54V, 1.5A), output wire with 18AWG*2C×2 and top cover no hole provided
HLG-80H-54D	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided
HLG-80H-54	Identical except for output rating(DC 54V, 1.5A) and top cover no holes provided



제품특기사항 및 시험조건 Remarks & Test conditions	
1. Test Report Ref. No.: 11-1920-5549 (2011.11.01.)	
2. Products Description	
 DC or AC supplied electronic controlgear for LED modules 	
- 100-240 V~, 50/60 Hz, 100.8 W (Output:DC54 V, 1.5 A)	
- tc 80 °C, ta 60 °C	
- Class of equipment : Class I	
- Constant voltage type	
- Independent SELV controlgear	
- Totally filled with potting within the enclosure	
□ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시 시험담당자: 디지털산업본부 전기전자평가센터 정재훈 / (02)860 □ If you have any question on product testing, please contact the person below: Job holder: Digital Industry Division Electric & Electronics Testing Center, Jae-Hoon	-1424

FP511-09-00

□ 첨부 3 : 전기용품안전인증의 변경 현황 Status of Certificate Revisions

	변경발급 내용 Contents of Certificate Revisions	
	Not applicable	
ED544 44 00		

FP511-11-00