

# Test Verification of Conformity

On the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out.

Applicant Name & Address

: Hangzhou Hanlight Electrical Co., Ltd.

No.1228 West Park Road, Fuyang City, Zhejlang Province.

P.R. China.

Manufacturing site Name & Address

Same as applicant

Product(s) Tested

: Fixed socket-outlet, flush-type

Ratings and principal

characteristics

: 13A 250V~, class I, IP20, comply with BS 1363: Part 2, with

shutter, with pillar terminals, see below for details.

Model(s)

Total 200 models, see annex for details

Brand name

: Hanlight

Relevant

Standard(s)/Specification(s)

: BS 1363-2: 1995 + A4: 2012

Verification Issuing Office Name &

Address

: Intertek Testing Services Shanghai

Building No.86, 1198 Qinzhou Road (North), Shanghai

200233, China

**Verification Number** 

: 141102008SHA-V1

Report Number(s)

140801071SHA-001+A1

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

NOTE 2: This verification supersedes all previous verifications with the noted Verification 140801071SHA-V1,

dated September 16, 2014 before this verification issuance.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Oliver Wei

Manager

December 30, 2014



# Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with Verification 141102008SHA-V1.The issuing office is intertek Testing Services Shanghai (Address: Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China).

Description of 200 models:

Plastic cover series (total 32 models):

WS4050	13A 1 Gang Switched Socket, Single Pole
WS4060	13A 2 Gang Switched Socket, Single Pole
WS4051	13A 1 Gang Switched Socket With Neon, Single Pole
W\$4061	13A 2 Gang Switched Socket With Neon, Single Pole
WS4090	13A 1 Gang Switched Socket, Double Pole
WS4100	13A 2 Gang Switched Socket, Double Pole
WS4091	13A 1 Gang Switched Socket With Neon, Double Pole
WS4101	13A 2 Gang Switched Socket With Neon, Double Pole
V4050	13A 1 Gang Switched Socket, Single Pole
V405	13A 1 Gang Switched Socket, Single Pole
V4060	13A 2 Gang Switched Socket, Single Pole
V406	13A 2 Gang Switched Socket, Single Pole
V4051	13A 1 Gang Switched Socket With Neon, Single Pole
V407	13A 1 Gang Switched Socket With Neon, Single Pole
V4061	13A 2 Gang Switched Socket With Neon, Single Pole
V408	13A 2 Gang Switched Socket With Neon, Single Pole
V4090	13A 1 Gang Switched Socket, Double Pole
V409	13A 1 Gang Switched Socket, Double Pole
V4100	13A 2 Gang Switched Socket, Double Pole
V410	13A 2 Gang Switched Socket, Double Pole
V4091	13A 1 Gang Switched Socket With Neon, Double Pole
V411	13A 1 Gang Switched Socket With Neon, Double Pole
V4101	13A 2 Gang Switched Socket With Neon, Double Pole
V412	13A 2 Gang Switched Socket With Neon, Double Pole

GFT-OP-11c (1-JUL-2012)



## Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with Verification 141102008SHA-V1. The issuing office is Intertek Testing Services Shanghai (Address: Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China).

FC4050	13A 1 Gang Switched Socket, Single Pole
FC4060	13A 2 Gang Switched Socket, Single Pole
FC4051	13A 1 Gang Switched Socket With Neon, Single Pole
FC4061	13A 2 Gang Switched Socket With Neon, Single Pole
FC4090	13A 1 Gang Switched Socket, Double Pole
FC4100	13A 2 Gang Switched Socket, Double Pole
FC4091	13A 1 Gang Switched Socket With Neon, Double Pole
FC4101	13A 2 Gang Switched Socket With Neon, Double Pole

NOTE 1: The shape of cover plate and base for "V" series socket outlets is different from the shape of cover plate and base for "WS" series socket outlets, The shape of cover plate for "FC" series socket outlets is different from the shape of cover plate for "WS" series socket outlets;

NOTE 2: "Vxxx" series sockets are same as "Vxxxx" series sockets except for model name.

Mode list: (total 32 models)

	V405	V4060	V406	V4051	V407	V4061	V408
V4050					V411	V4101	V412
V4090	V409	V4100	V410	V4091	V411 ]	V-1101	V 1 122
14104050	WS4060	WS4051	WS4061	WS4090	WS4100	WS4091	WS4101
WS4050	7734000	VV04001	1101001		<u>}</u>		
				1		E0 1004	E04404
FC4050	FC4060	FC4051	FC4061	FC4090	FC4100	FC4091	FC4101
1 0-1000	1 10100						



## Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with Verification 141102008SHA-V1. The issuing office is Intertek Testing Services Shanghai (Address: Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China).

Metal cover series (total 168 models):

DE -	- P 4050		1111		
EF	Eleganza Frame Range	Ü	UREA	4050	13A 1 gang switched socket, single pole
EP	Eleganza Flat Range	Р	PC	4060	13A 2 gang switched socket, single pole
EC	Eleganza Curved Range			4051	13A 1 gang switched socket with neon, single pole
FF	Flat Frame Range			4061	13A 2 gang switched socket with neon, single pole
·FT	Flat Plate Range			4090	13A 1 gang switched socket, double pole
DE	Decorative Range	1		4100	13A 2 gang switched socket, double pole
RA	Round Angle Range	1		4191	13A 1 gang switched socket with neon, double pole
MC	Metal Clad Range			4101	13A 2 gang switched socket with neon, double Pole
вн	Rope-Edge range				
BV	Definition range				
ВС	Chamfer range				
BE	Stepped range				

Color of m	etal cover plate	Color	of frame	
abbreviation	description	abbreviation	description black	
ВС	Brushed Chrome	В		
PC	Polished Chrome	W	white	
РВ	Polished Brass			
ВВ	Brushed Brass	e v line		
BN	Black Nickel			
AB	Antique Brass			
SC	Satin Chrome			
SB	Satin Brass	The state of the s		



#### Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with Verification 141102008SHA-V1. The issuing office is Intertek Testing Services Shanghai (Address: Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China).

Mode	liet.	(total	168	models)	
IVILICI 🖯	HEST.	uuai	100	11100013	

Mode list: (te	otal 166 models	5)				
MC4050	MC-P4050	EF-P4050	EP-P4050	EC-P4050	FF-P4050	FT-P4050
MC4051	MC-P4051	EF-P4051	EP-P4051	EC-P4051	FF-P4051	FT-P4051
MC4060	MC-P4060	EF-P4060	EP-P4060	EC-P4060	FF-P4060	FT-P4060
MC4061	MC-P4061	EF-P4061	EP-P4061	EC-P4061	FF-P4061	FT-P4061
MC4090	MC-P4090	EF-P4090	EP-P4090	EC-P4090	FF-P4090	FT-P4090
MC4091	MC-P4091	EF-P4091	EP-P4091	EC-P4091	FF-P4091	FT-P4091
MC4100	MC-P4100	EF-P4100	EP-P4100	EC-P4100	FF-P4100	FT-P4100
	MC-P4101	EF-P4101	EP-P4101	EC-P4101	FF-P4101	FT-P4101
MC4101	MIC-P4 IUT	EF-F4IVI	LETERIOL	1 20-1 -101	111111	1

					,	
DE-P4050	RA-P4050	BH-P4050	BV-P4050	BC-P4050	BE-P4050	FF-U4050
DE-P4051	RA-P4051	BH-P4051	BV-P4051	BC-P4051	BE-P4051	FF-U4051
DE-P4060	RA-P4060	BH-P4060	BV-P4060	BC-P4060	BE-P4060	FF-U4060
DE-P4061	RA-P4061	BH-P4061	BV-P4061	BC-P4061	BE-P4061	FF-U4061
DE-P4090	RA-P4090	BH-P4090	BV-P4090	BC-P4090	BE-P4090	FF-U4090
DE-P4090	RA-P4091	BH-P4091	BV-P4091	BC-P4091	BE-P4091	FF-U4091
	RA-P4100	BH-P4100	BV-P4100	BC-P4100	BE-P4100	FF-U4100
DE-P4100		BH-P4101	BV-P4101	BC-P4101	BE-P4101	FF-U4101
DE-P4101	RA-P4101	DN-P4101	DV-F4101	100-14-101	DET TIOL	1

DE-U4050	RA-U4050	BH-U4050	BV-U4050	BC-U4050	BE-U4050	FT-U4050
DE-U4051	RA-U4051	BH-U4051	BV-U4051	BC-U4051	BE-U4051	FT-U4051
DE-U4060	RA-U4060	BH-U4060	BV-U4060	BC-U4060	BE-U4060	FT-U4060
DE-U4061	RA-U4061	BH-U4061	BV-U4061	BC-U4061	BE-U4061	FT-U4061
DE-U4090	RA-U4090	BH-U4090	BV-U4090	BC-U4090	BE-U4090	FT-U4090
	10.0	BH-U4091	BV-U4091	BC-U4091	BE-U4091	FT-U4091
		BH-U4100	BV-U4100	BC-U4100	BE-U4100	FT-U4100
			BV-U4101	BC-U4101	BE-U4101	FT-U4101
DE-U4091 DE-U4100 DE-U4101	RA-U4091 RA-U4100 RA-U4101	BH-U4091 BH-U4100 BH-U4101		BC-U4100	BE-U4100	FT-U4100

#### Note:

- 1. All sockets have mounting hole on the metal cover plate except EF, EP, EC series sockets.
- 2. Rocker with square corner or smooth corner is applied.
- 3. Rocker of UREA or metal with different finishing is applied.
- 4. Cover plate for MC series sockets without color.
- 5. MCxxxx series sockets are completely same as MC-Pxxxx series sockets except model name.

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it. NOTE 2: This verification supersedes all previous verifications with the noted Verification 140801071SHA-V1, dated September 16, 2014 before this verification issuance.

This Verification is for the exclusive use of intertek's Client and is provided pursuant to the agreement between intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertex name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

> Oliver Wei Manager December 30, 2014