

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## CB TEST CERTIFICATE

Product

Fixed general purpose luminaires

Name and address of the applicant

**ZHONGSHAN HAUNI LIGHTING CO.,LTD**  
No.2, DongBei 6 road, GuSan industrial avenue, GuZhen town  
Zhongshan City, Guangdong - China

Name and address of the manufacturer

**ZHONGSHAN HAUNI LIGHTING CO.,LTD**  
No.2, DongBei 6 road, GuSan industrial avenue, GuZhen town  
Zhongshan City, Guangdong - China

Name and address of the factory

**ZHONGSHAN HAUNI LIGHTING CO.,LTD**  
No.2, DongBei 6 road, GuSan industrial avenue, GuZhen town  
Zhongshan City, Guangdong - China

Note: When more than one factory, please report on page 2

 Additional Information on page 2

Ratings and principal characteristics

220-240 V~, 50/60 Hz, Class I, IP20, Replaceable light source, For indoor use only  
See Annex

Trademark (if any)

/

Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

See Annex

Additional information (if necessary may also be reported on page 2)

 Additional Information on page 2

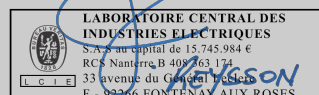
A sample of the product was tested and found to be in conformity with

IEC 60598-1:2014+A1:2017  
IEC 60598-2-1:1979 +A1:1987

As shown in the Test Report Ref. No. which forms part of this Certificate

ACJA-19JY3255LC SHP

This CB Test Certificate is issued by the National Certification Body

LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)

Date: 04/09/2019

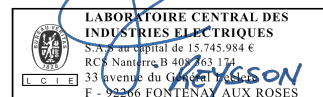
Signature: **Jérôme REYSSON**  
Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8001	E27	5×MAX25W	510x510x1050mm
HN8002	E27	5×MAX25W	600x600x1050 mm
HN8003	E27	2×MAX25W	1100x295x800mm
HN8004	E27	1×MAX25W	295x295x800mm
HN8005A	E27	1×MAX40W	260x260x1260mm
HN8005AS	E27	1×MAX25W	135x135x1200mm
HN8005B	E27	1×MAX40W	260x260x1260mm
HN8010	E27	1×MAX40W	245×245×1170mm
HN8011	E27	1×MAX40W	245x245x1170mm
HN8012AS	E27	1×MAX40W	265x265x1150mm
HN8015	E27	1×MAX40W	350x350x1345mm
HN8015A	E27	1×MAX40W	350x350x1400mm
HN8018-1	E27	1×MAX25W	130x130x700mm
HN8018-3C	E27	3×MAX25W	565x130x750mm
HN8019	E27	1×MAX40W	345x345x720mm
HN8020	E27	1×MAX40W	405x405x720mm
HN8022	E27	1×MAX40W	280x280x1275mm
HN8022L	E27	1×MAX60W	500x500x1832mm
HN8023	E27	1×MAX40W	290x290x1260mm
HN8026L	E27	1×MAX40W	265x265x720mm
HN8026M	E27	1×MAX25W	210x210x720mm
HN8026M-3	E27	3×MAX40W	720x215x1320mm
HN8026S	E27	1×MAX25W	165x165x720mm
HN8026S-3	E27	3×MAX25W	560X170X1760mm
HN8026S-4	E27	4×MAX25W	720x170x1280mm
HN8026SS	E27	1×MAX15W	120x120x720mm
HN8026SS-3	E27	3×MAX15W	550x120x600mm
HN8026XL	E27	1×MAX60W	390x390x1700mm
HN8027	E27	1×MAX15W	150x150x1319mm
HN8028-1	E27	1×MAX15W	150x150x1300mm
HN8028-4	E27	4×MAX15W	900x150x1300mm
HN8029	E27	1×MAX25W	250x250x1295mm
HN8030	E27	1×MAX25W	240x240x1295mm
HN8031	E27	1×MAX25W	250x250x1335mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

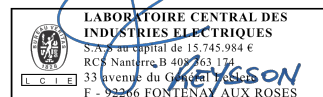
Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8032	E27	1×MAX40W	275x275x1775mm
HN8033	E27	1×MAX40W	380x380x1250mm
HN8034	E27	1×MAX40W	305x305x1300mm
HN8035-3	E27	3×MAX25W	450x420x445mm
HN8035-5	E27	5×MAX25W	450x420x445mm
HN8036-3	E27	3×MAX25W	525x480x450mm
HN8036-5	E27	5×MAX25W	525x480x450mm
HN8037-3	E27	3×MAX25W	525x480x450mm
HN8037-5	E27	5×MAX25W	525x480x450mm
HN8038-3	E27	3×MAX25W	460x460x465mm
HN8038-5	E27	5×MAX25W	460x460x465mm
HN8039-3	E27	3×MAX25W	500x500x515mm
HN8039-5	E27	5×MAX25W	500x500x515mm
HN8040	E27	1×MAX40W	360x360x1305mm
HN8040A	E27	1×MAX40W	360x360x1305mm
HN8041L	E27	1×MAX40W	350x350x1435mm
HN8041S	E27	1×MAX40W	280x280x1395mm
HN8041AL	E27	1×MAX40W	350x350x1595mm
HN8041AS	E27	1×MAX40W	280x280x1395mm
HN8045-3	E27	3×MAX25W	560x560x535mm
HN8045-5	E27	5×MAX25W	700x700x535mm
HN8048-1	E27	1×MAX25W	110x110x1225mm
HN8048-3C	E27	3×MAX25W	550x110x1225mm
HN8048-3Y	E27	3×MAX25W	260x260x1225mm
HN8048L-1	E27	1×MAX25W	130x130x1245mm
HN8048L-2C	E27	2×MAX25W	380x130x1245mm
HN8048L-2Y	E27	2×MAX25W	220x130x1245mm
HN8048L-3C	E27	3×MAX25W	560x130x1245mm
HN8048L-3Y	E27	3×MAX25W	260x260x1239mm
HN8049L	E27	1×MAX40W	300x300x1275mm
HN8049M	E27	1×MAX40W	210x210x1215mm
HN8049S	E27	1×MAX25W	190x190x1215mm
HN8050	E27	1×MAX40W	260x260x1355mm
HN8050A	E27	1×MAX40W	260x260x1400mm
HN8051	E27	1×MAX40W	220x220x1305mm
HN8051A	E27	1×MAX40W	220x220x1305mm
HN8053L	E27	1×MAX60W	425x425x1380mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

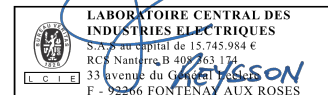
Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8053S	E27	1×MAX40W	330x330x1320mm
HN8053SS	E27	1×MAX40W	235x235x1270mm
HN8054L	E27	1×MAX60W	460x460x1335mm
HN8054S	E27	1×MAX40W	320x320x1240mm
HN8055	E27	1×MAX40W	300x300x1395mm
HN8056	E27	1×MAX60W	350x350x1325mm
HN8056-3C	E27	3×MAX40W	1390x350x1325mm
HN8057-180	E27	1×MAX25W	180x180x1200mm
HN8057-400	E27	1×MAX40W	400x400x1260mm
HN8057-500	E27	1×MAX60W	500x500x1300mm
HN8057S	E27	1×MAX40W	300x300x1235mm
HN8057-2C	E27	2×MAX40W	980x400x1260mm
HN8058	E27	1×MAX40W	350x350x1425mm
HN8059	E27	1×MAX40W	350x350x1385mm
HN8060	E27	1×MAX40W	240x240x1790mm
HN8061L	E27	1×MAX60W	460x460x1335mm
HN8061S	E27	1×MAX40W	360x360x1290mm
HN8062A	E27	1×MAX40W	250x250x1225mm
HN8062B	E27	1×MAX40W	250x250x1235mm
HN8063	E27	3×MAX40W	400x400x1235mm
HN8064	E27	1×MAX40W	360x360x1385mm
HN8065L	E27	1×MAX60W	360x360x1585mm
HN8065M	E27	1×MAX40W	280x280x1437mm
HN8065S	E27	1×MAX40W	210x210x1355mm
HN8065S-3	E27	3×MAX40W	330x330x1355mm
HN8066	E27	1×MAX60W	460x460x1395mm
HN8067	E27	1×MAX40W	310x310x1295mm
HN8068L	E27	1×MAX40W	210x210x1525mm
HN8068S	E27	1×MAX25W	120x120x1385mm
HN8068S-3	E27	3×MAX25W	280x280x1385mm
HN8069A	E27	3×MAX40W	425x425x1240mm
HN8069B	E27	3×MAX40W	400x400x1240mm
HN8069C	E27	3×MAX40W	400x400x1240mm
HN8070-2C	E27	2×MAX40W	460x260x1250mm
HN8070L	E27	3×MAX40W	400x400x1275mm
HN8070S	E27	1×MAX40W	260x260x1250mm
HN8071	E27	3×MAX40W	445x445x1240mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

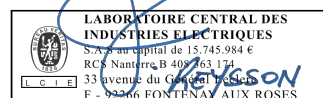
Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8072	E27	3×MAX40W	420x420x1260mm
HN8073L	E27	3×MAX40W	430x430x1275mm
HN8073S	E27	1×MAX40W	330x330x1280mm
HN8074-1	E27	1×MAX40W	260x260x1240mm
HN8074-3	E27	3×MAX40W	630x260x1240mm
HN8074-4	E27	4×MAX40W	500x500x1240mm
HN8075	E27	1×MAX40W	240x240x1320mm
HN8076	E27	1×MAX25W	130x130x1320mm
HN8077	E27	1×MAX40W	250x250x1320mm
HN8078	E27	1×MAX40W	240x240x1360mm
HN8079	E27	1×MAX40W	240x240x1415mm
HN8080	E27	1×MAX40W	330x330x1275mm
HN8081	E27	1×MAX40W	315x315x1315mm
HN8082	E27	1×MAX25W	180x180x1315mm
HN8083	E27	1×MAX25W	180x180x1315mm
HN8085L	E27	1×MAX40W	260x260x1365mm
HN8085S	E27	1×MAX25W	180x180x1265mm
HN8086	E27	1×MAX40W	400x400x1395mm
HN8087	E27	1×MAX40W	350x350x1215mm
HN8088	E27	1×MAX40W	300x300x1445mm
HN8089	E27	1×MAX40W	365x365x1395mm
HN8090	E27	1×MAX40W	410x410x1295mm
HN8091	E27	1×MAX40W	395x395x1295mm
HN8092	E27	1×MAX40W	430x430x1415mm
HN8093L	E27	1×MAX40W	335x335x1315mm
HN8093M	E27	1×MAX40W	280x280x1285mm
HN8093S	E27	1×MAX40W	225x225x1245mm
HN8094	E27	1×MAX40W	350x350x1345mm
HN8095A	E27	1×MAX40W	350x350x1345mm
HN8095B	E27	1×MAX40W	290x290x1235mm
HN8095	E27	1×MAX40W	290x290x1235mm
HN8096	E27	1×MAX40W	200x200x1440mm
HN8097	E27	3×MAX25W	400x325x495mm
HN8097C	E27	3×MAX25W	570x570x390mm
HN8098-1	E27	1×MAX25W	140x140x1285mm
HN8098-3C	E27	3×MAX25W	550x140x1285mm
HN8099	E27	1×MAX40W	220x220x1825mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

Signature: **Jérôme REYSSON**  
 Certification Officer

**ANNEX**

Model number	Lampholder	Rated input	Size
HN8099A	E27	1×MAX40W	220x220x1825mm
HN8099B	E27	1×MAX40W	220x220x1825mm
HN8099L	E27	1×MAX40W	330X330X1304mm
HN8100	E27	1×MAX40W	300x300x1410mm
HN8100AL	E27	1×MAX40W	300x300x1410mm
HN8100A	E27	1×MAX40W	300x300x1410mm
HN8100L	E27	1×MAX60W	400x400x1490mm
HN8101	E27	1×MAX60W	400x400x1425mm
HN8102L	E27	1×MAX40W	345x345x1310mm
HN8102S	E27	1×MAX25W	135x135x1206mm
HN8103	E27	1×MAX40W	300x300x1325mm
HN8104-1	E27	1×MAX25W	125x125x1305mm
HN8104-3C	E27	3×MAX25W	580x125x1305mm
HN8105	E27	1×MAX40W	330x100x1120mm
HN8106	E27	1×MAX40W	300x100x1315mm
HN8107	E27	1×MAX40W	170x100x1335mm
HN8108	E27	1×MAX40W	375x100x1310mm
HN8109	E27	1×MAX40W	330x110x1120mm
HN8110	E27	1×MAX40W	380x380x1485mm
HN8111L	E27	1×MAX40W	390x390x1450mm
HN8111S	E27	1×MAX40W	250x250x1300mm
HN8112L	E27	1×MAX40W	460x460x1405mm
HN8112S	E27	1×MAX40W	350x350x1345mm
HN8113	E27	1×MAX40W	410x410x1325mm
HN8114	E27	1×MAX40W	330x330x1360mm
HN8115	E27	1×MAX60W	425x425x1340mm
HN8116	E27	1×MAX40W	360x360x1290mm
HN8117	E27	1×MAX40W	260x260x1385mm
HN8118	E27	1×MAX40W	190x190x1915mm
HN8118A	E27	1×MAX40W	190x190x1915mm
HN8119-3	E14	3×MAX25W	535x535x550mm
HN8119-5	E14	5×MAX25W	670x670x550mm
HN8119A-3	E14	3×MAX25W	550x550x865mm
HN8119A-5	E14	5×MAX25W	685x685x865mm
HN8120	E27	1×MAX40W	315x315x1410mm
HN8121	E27	1×MAX40W	290x290x1440mm
HN8122	E27	1×MAX25W	145x145x1745mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

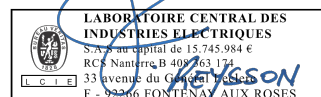
Signature: **Jérôme REYSSON**  
 Certification Officer

**ANNEX**

Model number	Lampholder	Rated input	Size
HN8123	E27	1×MAX40W	300x300x1500mm
HN8124	E27	1×MAX25W	140x140x1385mm
HN8124L	E27	1×MAX40W	200x200x1500mm
HN8125	E27	1×MAX40W	330x330x1280mm
HN8126	E27	1×MAX40W	365x365x1260mm
HN8127	E27	1×MAX25W	130x130x1210mm
HN8128	E27	1×MAX40W	300x300x1855mm
HN8129-3	E27	3×MAX25W	600x500x870mm
HN8129-5	E27	5×MAX25W	600x600x870mm
HN8130L	E27	1×MAX40W	350x350x1290mm
HN8130S	E27	1×MAX40W	300x300x1780mm
HN8131	E27	1×MAX60W	455x455x1210mm
HN8132	E27	1×MAX40W	280x280x1250mm
HN8133	E27	1×MAX25W	190x190x1390mm
HN8134	E27	1×MAX60W	410x410x1330mm
HN8135	E27	1×MAX40W	200x200x1365mm
HN8136	E27	1×MAX60W	400x400x1276mm
HN8137	E27	1×MAX40W	330x330x1190mm
HN8138	E27	1×MAX40W	345x345x1320mm
HN8139L	E27	1×MAX60W	400x400x1805mm
HN8139S	E27	1×MAX40W	320x320x1675mm
HN8141	E27	1×MAX40W	330x280x1405mm
HN8142	E27	1×MAX40W	290x290x1295mm
HN8142A	E27	3×MAX40W	400x400x1260mm
HN8143	E27	1×MAX40W	290x290x1295mm
HN8144	E27	1×MAX40W	280x280x1270mm
HN8145	E27	1×MAX40W	325x325x1300mm
HN8146	E27	1×MAX60W	460x460x1375mm
HN8147	E27	3×MAX25W	485x440x1260mm
HN8148	E27	3×MAX25W	400x400x1230mm
HN8149	E27	3×MAX25W	390x390x1250mm
HN8150	E27	3×MAX25W	405x405x1450mm
HN8151	E27	3×MAX25W	395x395x1250mm
HN8152L	E27	1×MAX60W	400x400x1170mm
HN8152S	E27	1×MAX40W	315x315x1140mm
HN8153	E27	1×MAX40W	200x200x1175mm
HN8154-6	E27	6×MAX25W	1500x1500x850mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

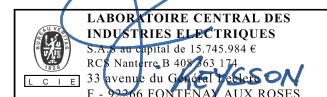
Signature: **Jérôme REYSSON**  
 Certification Officer

**ANNEX**

Model number	Lampholder	Rated input	Size
HN8154-8	E27	8×MAX25W	1500x1500x850mm
HN8155	E27	1×MAX40W	350x350x1245mm
HN8156L	E27	1×MAX60W	400x400x1250mm
HN8156S	E27	1×MAX40W	360X360X1725mm
HN8157	E27	1×MAX40W	350x350x1175mm
HN8157A	E27	1×MAX40W	350x350x1175mm
HN8157AS	E27	1×MAX40W	300x300x1579mm
HN8158L	E27	1×MAX60W	420x420x1305mm
HN8158M	E27	1×MAX40W	365x365x1285mm
HN8158S	E27	1×MAX40W	300x300x1245mm
HN8159	E27	1×MAX25W	150x150x1395mm
HN8160L	E27	1×MAX60W	400x400x1155mm
HN8160M	E27	1×MAX40W	350x350x1155mm
HN8160S	E27	1×MAX40W	300x300x1140mm
HN8160SS	E27	1×MAX40W	250x250x1184mm
HN8161	E27	1×MAX40W	255x255x1300mm
HN8162L	E27	1×MAX60W	460x460x1300mm
HN8162M	E27	1×MAX40W	360x360x1240mm
HN8162S	E27	1×MAX40W	260x260x1245mm
HN8163	E27	1×MAX40W	300x300x1225mm
HN8164	E27	1×MAX60W	400x400x1220mm
HN8164AL	E27	1×MAX60W	400x400x1220mm
HN8164AX	E27	1×MAX40W	300x300x1200mm
HN8165	E27	1×MAX40W	345x345x1375mm
HN8166	E27	1×MAX40W	355x355x1499mm
HN8167	E27	1×MAX40W	295x295x1245mm
HN8168	E27	1×MAX40W	300x300x1195mm
HN8169	E27	1×MAX40W	310x310x1235mm
HN8170	E27	1×MAX40W	300x300x1500mm
HN8171	E27	1×MAX40W	350x350x1290mm
HN8172	E27	1×MAX40W	225x225x1285mm
HN8172XL	E27	1×MAX60W	465x465x1700mm
HN8173L	E27	1×MAX60W	390x390x1275mm
HN8173M	E27	1×MAX40W	310x310x1245mm
HN8173S	E27	1×MAX40W	270x270x210mm
HN8174	E27	1×MAX40W	360x360x1200mm
HN8175L	E27	1×MAX60W	410x410x1200mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

Signature: **Jérôme REYSSON**  
 Certification Officer

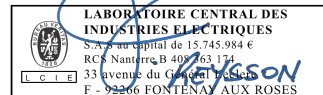


## ANNEX

Model number	Lampholder	Rated input	Size
HN8175M	E27	1×MAX40W	310x310x1200mm
HN8177	E27	1×MAX40W	200x200x1200mm
HN8178	E27	1×MAX40W	200x200x1200mm
HN8179	E27	1×MAX40W	300x300x1000mm
HN8180	E27	1×MAX40W	200x200x1200mm
HN8181	E27	1×MAX40W	250x250x1100mm
HN8182	E27	1×MAX40W	250x250x1100mm
HN8183	E27	1×MAX40W	200x200x1200mm
HN8184-3	E27	3×MAX40W	200x560x1000mm
HN8185	E27	1×MAX40W	300x300x1000mm
HN8186	E27	1×MAX40W	300x300x1000mm
HN8187	E27	1×MAX40W	250x250x1100mm
HN8188L-1	E27	1×MAX40W	295X295X1830mm
HN8188S-1	E27	1×MAX25W	140X140X1640mm
HN8188S-3Y	E27	3×MAX25W	240x140x1640mm
HN8188S-4	E27	4×MAX25W	735x140x1685mm
HN8189-6	E27	6×MAX25W	1280X1280X670mm
HN8189-8	E27	8×MAX25W	1280X1280X670mm
HN8190	E27	1×MAX25W	145x145x1370mm
HN8191	E27	1×MAX25W	150x150x1880mm
HN8192	E27	1×MAX25W	150x150x1900mm
HN8192A	E27	1×MAX25W	150x150x1900mm
HN8193	E27	1×MAX25W	175x175x1765mm
HN8193A	E27	1×MAX25W	175x175x1765mm
HN8193B	E27	1×MAX25W	175x175x1700mm
HN8194	E27	1×MAX40W	265x265x1735mm
HN8195	E27	1×MAX25W	160x160x1420mm
HN8195A	E27	1×MAX25W	160x160x1400mm
HN8196	E27	1×MAX25W	180x180x1360mm
HN8197	E27	1×MAX25W	145x145x1390mm
HN8198	E27	1×MAX25W	203x203x1629mm
HN8199L	E27	1×MAX40W	275X275X1670mm
HN8199M	E27	1×MAX40W	200X200X1670mm
HN8199S	E27	1×MAX25W	150x150x1224mm
HN8201L	E27	1×MAX60W	520x520x2045mm
HN8201S	E27	1×MAX40W	350x350x1700mm
HN8202	E27	1×MAX25W	150x150x1435mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Signature: **Jérôme REYSSON**  
 Certification Officer

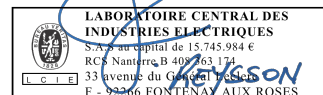
Date: 04/09/2019

**ANNEX**

Model number	Lampholder	Rated input	Size
HN8202A	E27	1×MAX25W	150x150x1400mm
HN8203	E27	1×MAX40W	250x250x1200mm
HN8203A	E27	1×MAX40W	250x250x1270mm
HN8204	E27	1×MAX25W	150x150x1765mm
HN8204A	E27	1×MAX25W	150x150x1720mm
HN8205	E27	1×MAX25W	180X180X1600mm
HN8206	E27	1×MAX40W	270X270X1650mm
HN8207	E27	1×MAX60W	405X405X1615mm
HN8208	E27	1×MAX40W	300x300x1500mm
HN8209	E27	1×MAX40W	295x295x1825mm
HN8211	E27	3×MAX40W	720x250x1835mm
HN8212	E27	5×MAX25W	880x180x1799mm
HN8212A	E27	5×MAX25W	880x180x1799mm
HN8213	E27	3×MAX25W	550x180x1820mm
HN8214	E27	1×MAX40W	230x230x1500mm
HN8215	E27	3×MAX40W	260x260x1900mm
HN8216	E27	3×MAX25W	560X155X1830mm
HN8217-3	E27	3×MAX25W	850*850*1700mm
HN8217-5	E27	5×MAX25W	900*900*1650mm
HN8217A-3	E27	3×MAX25W	850*850*1700mm
HN8218	E27	1×MAX60W	400x400x1600mm
HN8219	E27	4×MAX25W	850x150x1780mm
HN8219A	E27	4×MAX25W	850x150x1700mm
HN8221L	E27	1×MAX40W	346X346X1764mm
HN8221M	E27	1×MAX40W	260x260x1700mm
HN8221S	E27	1×MAX25W	165X165X1634mm
HN8222	E27	1×MAX40W	250X250X1815mm
HN8223L	E27	1×MAX40W	380x380x1970mm
HN8223S	E27	1×MAX40W	300x300x1915mm
HN8223XS	E27	1×MAX40W	230x230x1700mm
HN8224	E27	1×MAX40W	360x360x1629mm
HN8225	E27	1×MAX40W	220x220x1180mm
HN8226	E27	1×MAX25W	120x120x720mm
HN8227	E27	1×MAX60W	400x400x1620mm
HN8228-8	E27	8×MAX25W	1150x1150x1530mm
HN8229-6	E27	6×MAX25W	1100x1100*1500mm
HN8231L	E27	1×MAX40W	280X265X1717mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8231S	E27	1×MAX25W	145X140X1652mm
HN8232	E27	1×MAX40W	300x300x1500mm
HN8233L	E27	1×MAX40W	245X245X1774mm
HN8233S	E27	1×MAX40W	200X200X1699mm
HN8234	E27	1×MAX40W	200X200X1744mm
HN8236	E27	1×MAX40W	245x245x1170mm
HN8237	E27	1×MAX40W	245X245X1679mm
HN8238	E27	1×MAX40W	285X285X1654mm
HN8239L	E27	1×MAX60W	417X417X1809mm
HN8239S	E27	1×MAX40W	322X322X1814mm
HN8240	E27	1×MAX25W	150x150x1224mm
HN8241	E27	1×MAX25W	150x150x1300mm
HN8242	E27	1×MAX60W	380x380x1284mm
HN8243A	E27	1×MAX40W	200x200x1260mm
HN8243B	E27	1×MAX40W	180x180x1360mm
HN8244L	E27	1×MAX60W	420x420x1885mm
HN8244S	E27	1×MAX40W	345x345x1835mm
HN8245	E27	1×MAX40W	250x250x1270mm
HN8246L	E27	1×MAX40W	350x350x2012mm
HN8246S	E27	1×MAX40W	250x250x1897mm
HN8247	E27	1×MAX40W	200x200x1500mm
HN8248-6	E27	6×MAX25W	1150x1150x1500mm
HN8249-8	E27	6×MAX25W	1150x1150x1530mm
HN8252	E27	1×MAX40W	300x300x1700mm
HN8253	E27	1×MAX40W	350x350x1700mm
HN8254	E27	1×MAX40W	300x300x1700mm
HN8255	E27	1×MAX40W	300x300x1700mm
HN8256	E27	1×MAX40W	250x250x1500mm
HN8257	E27	1×MAX40W	300x300x1500mm
HN8260L	E27	1×MAX40W	315x315x1935mm
HN8260M	E27	1×MAX40W	230x230x1850mm
HN8260S	E27	1×MAX25W	155x155x1765mm
HN8260S-3	E27	3×MAX25W	900x155x1750mm
HN8260S-4	E27	4×MAX25W	865x155x880mm
HN8261-5	E27	5×MAX25W	1100x1100x1500mm
HN8263	E27	1×MAX25W	160x160x1685mm
HN8263A	E27	1×MAX25W	160x160x1685mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

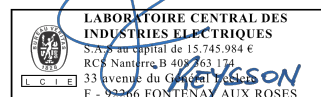
Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8264	E27	1×MAX40W	200x200x1760mm
HN8264A	E27	1×MAX40W	200x200x1760mm
HN8265	E27	1×MAX25W	160x160x1685mm
HN8265A	E27	1×MAX25W	160x160x1685mm
HN8268L	E27	1×MAX60W	500x500x1810mm
HN8268S	E27	1×MAX40W	270x270x1725mm
HN8269-6	E27	6×MAX25W	1300x1300x1500mm
HN8269-8	E27	8×MAX25W	1300x1300x1600mm
HN8270-5	E27	5×MAX25W	785x785x980mm
HN8271L	E27	1×MAX40W	330x330x1200mm
HN8271S	E27	1×MAX40W	220x220x1200mm
HN8272L	E27	1×MAX40W	320x320x1895mm
HN8272S	E27	1×MAX25W	160x160x1760mm
HN8272S-4	E27	4×MAX25W	855x160x1800mm
HN8273S	E27	1×MAX25W	160x160x1725mm
HN8273S-4	E27	4×MAX25W	855x160x1790mm
HN8274L	E27	1×MAX40W	350x350x1830mm
HN8274S	E27	1×MAX25W	180x180x1700mm
HN8274S-4	E27	4×MAX25W	855x180x1740mm
HN8275L	E27	1×MAX40W	320x320x1855mm
HN8275S	E27	1×MAX25W	160x160x1705mm
HN8275S-4	E27	4×MAX25W	850x160x1790mm
HN8276L	E27	1×MAX25W	250x250x1790mm
HN8276S	E27	1×MAX25W	160x160x1790mm
HN8276S-3	E27	3×MAX25W	550x160x1800mm
HN8277	E27	4×MAX25W	855x170x1750mm
HN8278L	E27	1×MAX40W	260x260x1000mm
HN8278M	E27	1×MAX25W	180x180x1000mm
HN8278M-3	E27	3×MAX25W	720x180x1600mm
HN8278S	E27	1×MAX15W	80x80x1500mm
HN8278S-1	E27	1×MAX15W	80x80x1500mm
HN8278S-3L	E27	3×MAX15W	700x80x1500mm
HN8278S-3Y	E27	3×MAX15W	290x290x1700mm
HN8279L	E27	1×MAX40W	360x360x1700mm
HN8279S	E27	1×MAX40W	270x270x1700mm
HN8281-1	E27	1×MAX25W	155x155x1100mm
HN8281-3Y	E27	3×MAX25W	320x320x1100mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8281-4C	E27	4×MAX25W	750x155x1100mm
HN8283	E27	1×MAX60W	400x400x1200mm
HN8284-5	E27	5×MAX25W	900x900x1530mm
HN8286	E27	1×MAX40W	200x200x1200mm
HN8287	E27	5×MAX25W	850x850x1300mm
HN8288	E27	3×MAX25W	400x400x350mm
HN8289-3	E27	3×MAX40W	740x60x1350mm
HN8289-4	E27	4×MAX40W	1040x60x1350mm
HN8290	E27	1×MAX25W	155x155x1200mm
HN8290-5	E27	5×MAX25W	900x155x1200mm
HN8291	E27	3×MAX25W	250x250x400mm
HN8292L	E27	1×MAX60W	480x480x1300mm
HN8292S	E27	1×MAX40W	300x300x1300mm
HN8293	E27	1×MAX60W	410x410x1780mm
HN8294	E27	1×MAX25W	155x155x1200mm
HN8295	E27	1×MAX40W	320x320x1200mm
HN8296	E27	1×MAX60W	410x410x1200mm
HN8297L	E27	1×MAX60W	350x350x1700mm
HN8297S	E27	1×MAX40W	250x250x1600mm
HN8297AL	E27	1×MAX60W	350x350x1700mm
HN8297AS	E27	1×MAX40W	350x350x1700mm
HN8298	E27	1×MAX40W	330x330x1500mm
HN8299	E27	1×MAX40W	255x255x1700mm
HN8300	E27	1×MAX40W	200x200x1780mm
HN8301	E27	1×MAX40W	240x240x1680mm
HN8302	E27	1×MAX40W	200x200x1700mm
HN8303	E27	1×MAX40W	300x300x1720mm
HN8304	E27	1×MAX25W	200x130x1680mm
HN8304A	E27	1×MAX25W	200x130x1000mm
HN8305	E27	1×MAX40W	400x400x1750mm
HN8306	E27	1×MAX40W	290x290x1760mm
HN8307	E27	1×MAX40W	290x290x1700mm
HN8308	E27	1×MAX40W	310x310x1750mm
HN8309	E27	1×MAX40W	355x355x1750mm
HN8310	E27	1×MAX40W	300x300x1700mm
HN8311S-1	E27	1×MAX15W	147*85*1200mm
HN9311S-3	E27	3×MAX15W	225*225*1200mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

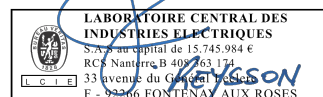
Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8311L	E27	1×MAX25W	210*115*1200mm
HN8311L-3	E27	3×MAX25W	280*280*1200mm
HN8312A	E27	1×MAX40W	300*300*1200mm
HN8312B	E27	1×MAX40W	300*300*1200mm
HN8336	E27	3×MAX25W	550x550x865mm
HN8337	E27	3×MAX25W	550x550x865mm
HN8337-3	E27	3×MAX25W	700x700x935mm
HN8541	E27	1×MAX40W	220x220x13995mm
HN8542	E27	1×MAX40W	280x280x1320mm
HN8543	E27	1×MAX40W	230x230x1290mm
HN8544	E27	1×MAX40W	380x320x1310mm
HN8544A	E27	1×MAX40W	465x465x1285mm
HN8545	E27	1×MAX40W	400x400x1720mm
HN8546	E27	1×MAX40W	300X300X1990mm
HN8547	E27	1×MAX40W	347X347X1900mm
HN8548	E27	1×MAX40W	280X280X2080mm
HN8549	E27	1×MAX40W	450X450X2025mm
HN8550	E27	1×MAX40W	495X495X1700mm
HN8551	E27	1×MAX40W	375X375X1850mm
HN8552-1	E27	1×MAX40W	105X105X1840mm
HN8553	E27	1×MAX40W	290X290X1745mm
HN8554	E27	1×MAX40W	275X275X1660mm
HN8741	E27	1×MAX60W	420x420x1330mm
HN8742L	E27	1×MAX40W	250x250x1430mm
HN8742S	E27	1×MAX25W	160x160x1310mm
HN8743	E27	1×MAX40W	190x190x1380mm
HN8744	E27	1×MAX40W	240x240x1240mm
HN8745	E27	1×MAX40W	200x200x1290mm
HN8746L	E27	1×MAX40W	350x350x1395mm
HN8746S	E27	1×MAX40W	230x230x1345mm
HN8747	E27	1×MAX40W	300x300x1395mm
HN8748	E27	1×MAX40W	330x330x1320mm
HN8749	E27	1×MAX40W	300x300x1510mm
HN8750	E27	1×MAX40W	370x370x1215mm
HN8751	E27	1×MAX40W	300x300x1305mm
HN8752	E27	1×MAX60W	420x420x1210mm
HN8753	E27	1×MAX40W	320x320x1465mm



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX

Model number	Lampholder	Rated input	Size
HN8754	E27	1×MAX40W	360x360x1200mm
HN8755	E27	1×MAX40W	265x265x1359mm
HN8756	E27	1×MAX25W	180x180x1364mm
HN8757	E27	1×MAX60W	390x390x1354mm



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 04/09/2019

Signature: **Jérôme REYSSON**  
Certification Officer