AUSTRALIA & NEW ZEALAND CERTIFICATE OF SUITABILITY

Certificate No. ULL-101242

> Page 1/3

2018-07-12 Date of Issue

Shenzhen Honsentider Technology Co., Ltd Certificate Holder

> 305 District of ShengJin Industrial, No. 3 Bida Road, Yanchuan Village, Songgang Town, Bao'an District, Shenzhen City, Guangdong Province,

China

LED High bay light **Certified Product Description**

> Model(s) HSTD-HBL-100W, HSTD-HBL-120W, HSTD-HBL-150W,

> > HSTD-HBL-180W, HSTD-HBL-200W, HSTD-HBL-240W, HSTD-HBL-50W, HSTD-HBL-60W, HSTD-HBL-80W

Trade Name or Trademark Shenzhen Honsentider Technology Co., Ltd

> Rating Information See page 2

Standard to which Certification Declared AS/NZS 60598.2.1:2014+A1; AS/NZS 60598.1:2017

> Marking shall be in accordance with the details on page 3 **Certification Marking**

This certificate is not issued by UL under the Queensland Electrical Additional Information and Conditions

Safety Office administered Recognised External Certification Scheme.

See also Page 2

2023-07-12 **Expiry date**



Certification Officer



This is to certify that representative samples of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate. This cartificate is issued in accordance with a) the contractual agreement between UL and the certificate holds; b) the ARZ Certification Program Terms and Conditions, c).1AS-ANZ accorditation requirements and d) any further scheme or arrangement for which compliance is noted in "Additional Information and Conditions" above. It is based on type assessment of representative product(s) and is issued for use in Australia and New Zealand only.

This Certificate remains the property of UL International New Zealand Ltd.

Equipment covered by this approval must comply in all respects with the certified article and, unless the appendix to this certificate indicates marking is either voluntary or prohibited, is required to be clearly and indelibly marked with the marking indicated in the appendix. The certificate holder must immediately notify UL International New Zealand Ltd if these conditions are not met.

otification must be made to UL International New Zealand Ltd within 20 working days of any modification to the oduct, change of manufacturer or change of cartificate holder details.

If the client provides copies of the certification documents to others, the documents shall be reproduced in

This approval shall expire on the date indicated above unless the certificate is suspended, cancelled or withdrawn for any reason prior to that date.

All dates are in Year-Month-Day formet (YYYY-MM-DD).

Certification Body

UL International New Zealand Ltd, 21 Tarndale Grove, Albany, Auckland 0632, New Zealand. +64 9 415 3355, customerservice.anz@ul.com, http://newzealand.ul.com



APPENDIX - AUSTRALIA AND NEW ZEALAND CERTIFICATE OF SUITABILITY

Certificate No. ULL-101242

Page 2/3

Date of Issue 2018-07-12

Additional Information: None

Rating Information:

HSTD-HBL-100W: 100-240 Va.c., 100 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-120W: 100-240 Va.c., 120 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-150W: 100-240 Va.c., 150 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-180W: 100-240 Va.c., 180 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-200W: 100-240 Va.c., 200 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-240W: 100-240 Va.c., 240 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-50W: 100-240 Va.c., 50 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-60W: 100-240 Va.c., 60 W, 50/60 Hz, ta.50 °C, IP65; HSTD-HBL-80W: 100-240 Va.c., 80 W, 50/60 Hz, ta.50 °C, IP65;



APPENDIX - AUSTRALIA AND NEW ZEALAND CERTIFICATE OF SUITABILITY

Certificate No. ULL-101242

Page 3/3

Date of Issue 2018-07-12

Certified products may be marked with:

 the Regulatory Compliance Mark (RCM), in which case all the requirements of all relevant parts of AS/NZS 4417 applicable to the article shall be fulfilled.



AND/OR

b) The product certification number as follows (minimum size is not specified, as long as the Certification Number is legible).

ULL-101242

