



TEST REPORT

Applicant..... : Nistu reflectair
Address..... : Flat 5B, 1/F., Manning Ind. Building, 116-118 How Ming Street, Kwun Tong, Kowloon, Hong Kong
Product Name..... : Upper Air
Model No..... : URSA28 brand
Ratings..... : 220V~, 74W
Test Category..... : Entrusted Test
Test Item..... : Ultraviolet radiation illumination
Date of Receipt sample..... : 2021-07-02
Date of Test..... : 2021-07-02 to 2021-07-02
Date of Issue..... : 2021-07-02
Test Report Form No..... : WST-605981-04A
Test Result..... : Pass

Remarks:

The results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

Prepared By:

Waltek Testing Group (Foshan) Co., Ltd.

Address: No.13-19, 2/F., 2nd Building, Sunlink International Machinery City,
Chencun, Shunde District, Foshan, Guangdong, China

Tel:+86-757-23811398

Fax:+86-757-23811381

E-mail:info@waltek.com.cn

Compiled by:

Dixon Li

Dixon Li/Project Engineer



Approved by:

Yong

Corey Yong/Manager



Reference No.:

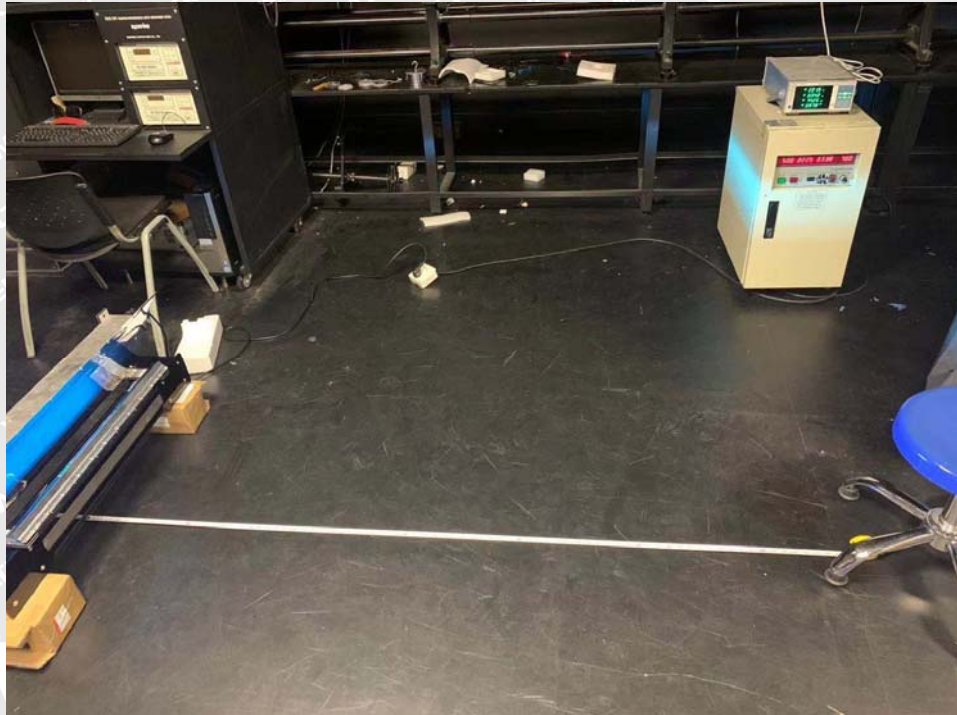
Page 2 of 4

Test requirement:

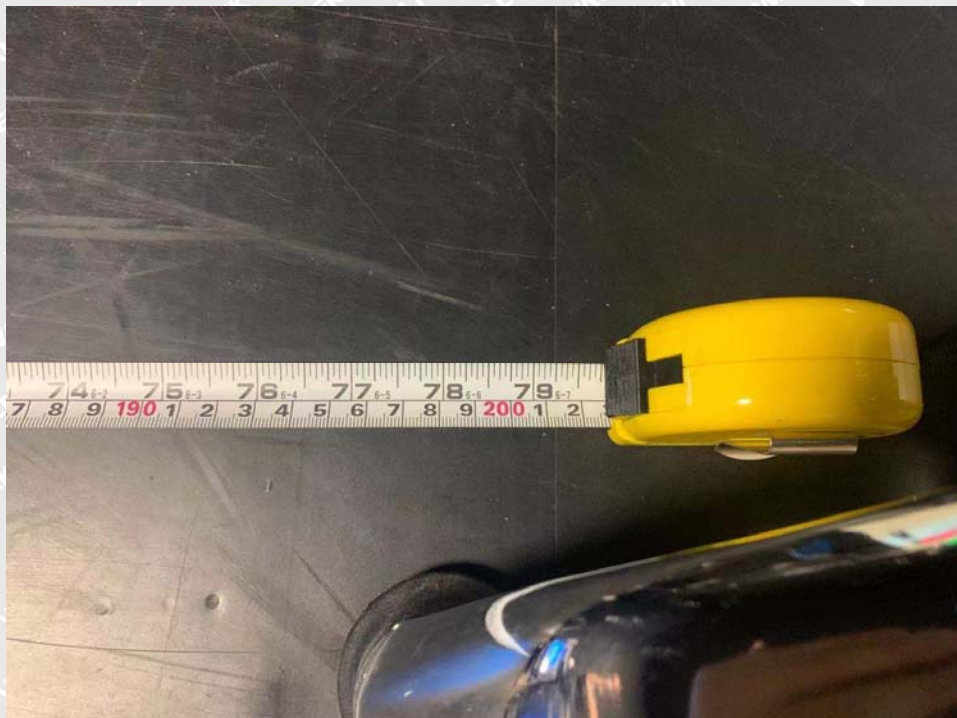
Find the maximum UV illuminance at a distance of 2 m from the luminaire

Result: At 2m maximum $>249\text{UW}/\text{cm}^2$

Testing photo 1



Testing photo 2





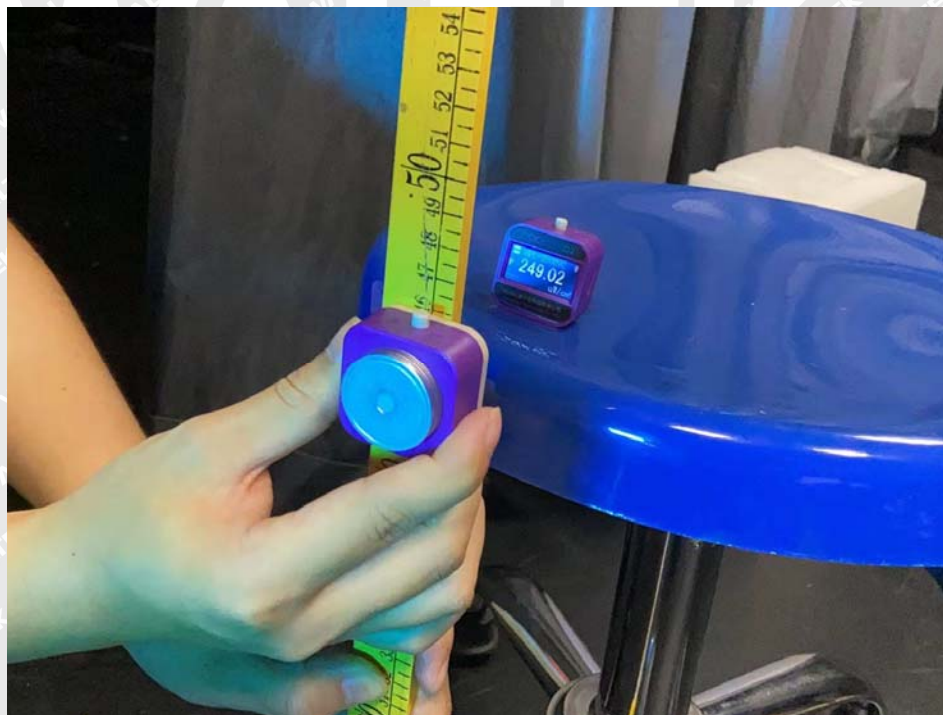
Reference No.:

Page 3 of 4

Testing photo 3



Testing photo 4





Reference No.:

Page 4 of 4

Equipment Used during Test :

Equipment	Model/Type
Tape measure	01
Ultraviolet radiation illumination sensor	HPL-220UVC

===== End of Report=====

WALTEK