

DEPARTMENT OF BUILDING SERVICES ENGINEERING 屋宇設備工程學系

DIMON Technology Limited Suite 14, 11/F, Cheung Hing Industrial Building 23 Tai Yip Street, Kwun Tong Kowloon Hong Kong

Our reference: DIM-HW-20-T007

Issue date: 13 October 2020

The luminaire supplied by you was inspected on 9 October 2020 and the results were presented as follows;

Description of luminaire: "DIMON" LED Down Light DRINO Series self-contained

emergency Light

Complete set model: DRINO-4W; DRINO-5W; DRINO-6W; DRINO-7W;

DRINO-8W; DRINO-9W; DRINO-10W; DRINO-11W; DRINO-12W; DRINO-13W; DRINO-14W; DRINO-15W; DRINO-16W; DRINO-17W; DRINO-18W; DRINO-19W; DRINO-20W; DRINO-21W; DRINO-22W; DRINO-23W; DRINO-24W; DRINO-25W; DRINO-26W; DRINO-27W; DRINO-28W; DRINO-29W; DRINO-30W; DRINO-31W; DRINO-32W; DRINO-33W; DRINO-35W; DRINO-36W; DRINO-37W; DRINO-38W; DRINO-39W;

DRINO-40W

Input: AC 220V +/-10% 50Hz

Case: The case is made of metal housing and polycarbonate diffuser

Power cables: The power cables extended outside the enclosure of the self-

contained emergency luminaire

Investigations requested: Test on luminaire to comply with part A11 of FSD regulation

PPA104 (4th revision) and B3 of FSD regulation PPA 104(A)

(4th revision)

DIM-HW-20-T007 44117(1)



DEPARTMENT OF BUILDING SERVICES ENGINEERING 屋宇設備工程學系

Test results

For the flammable parts of the luminaire, a small piece was cut out. The sample was placed in the hot-wire test chamber to carry out the hot wire test.

The hot wire test equipment we used complies with IEC60695-2-10:2013 and the test was carried out according to the procedures described in IEC60695-2-10:2013 with a hot wire temperature of 850°C.

Test results for flammable parts: The test sample ignited under the hot wire, but when the hot wire withdrew from the sample, the flame extinguished within 30 s. There were no burning drops falling down from the sample.

The luminaire was inspected in our laboratory and it complied with relevant sections of clause 13.3.2 of BS EN 60598-1:2015 and clause 22.16 of BS EN 60598-2-22:2014 and therefore passed part A11 of FSD regulation PPA104 (4th revision) and part B3 of FSD regulation PPA 104(A) (4th revision).

Dr Hilda Cheung Hiu Dan

Instructor

Department of Building Services Engineering

The Hong Kong Polytechnic University