

T e s t R e p o r t

Report No : L9807 B
Client: : Tenmat
Ashburton Road West
Trafford Park, Manchester
M17 1RU
Description : “Conical” Fire Hood
Manufacturer : Not Disclosed
Type/Model : Firefly 130 loft cover
Lamp Type : 12V - 50W MR16 (G5.3) – Aluminium reflector
Condition on Receipt : Good
Test Specification : Refer to page 3 of this test report
Date Tested : 09/10/08
Conclusion : On the basis of the tests undertaken, the submitted sample is considered to “COMPLY” with the requirements of the above specification
Date Issued : 03/11/08

Signed: N.BUSBY
Position: Technical Manager



Approved: G.RICHARDS
Position: Quality Manager



These Test Results relate only to the unit tested. This Report and following report may not be reproduced except in full without the written approval of the Testing Laboratory.

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REPORT L9807 B

Introduction

The Lighting Association Laboratories were commissioned to perform the thermal test to the clients own specification with reference to clause 12.4 of BS EN 60598-1:2004 on the clients fire hood, used in conjunction with a readily available recessed luminaire supplied by the client.



Product details

The product is a fire hood for use in conjunction with recessed luminaires to maintain fire barriers in commercial and domestic premises.

The hood has the following dimensions:-

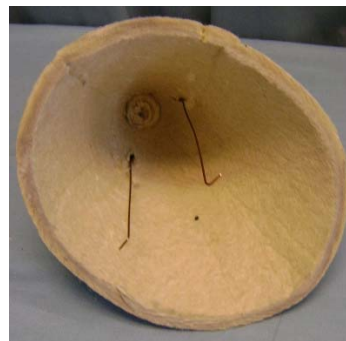
Height – 210 mm,

Thickness – 10 mm,

External diameter at top – 35 mm,

External diameter at base – 250 mm (length),

External diameter at base – 200 mm (width),

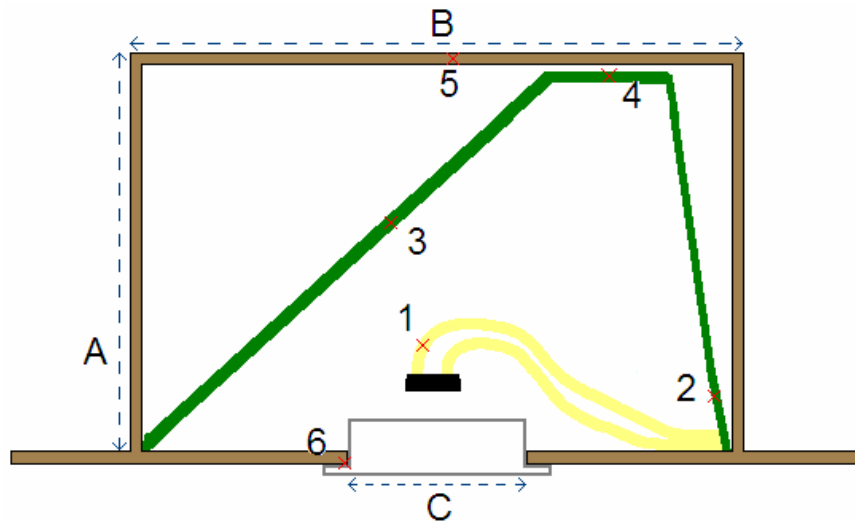


Continued on following page

REPORT L9807 B

Tests specification

The luminaire was installed in a false suspended ceiling, the ceiling being made of 12 mm thick porous wood fibre board. The fire hood was placed over the top of the luminaire, so as to position the luminaire centrally within the fire hood. The edges of the fire hood were sealed down onto the false ceiling and a recess box was constructed, using 19 mm thick laminated wood, around the fire hood touching on all sides. The recess box was then covered in fibre-glass loft insulation 200 mm thick.



Dimensions of test box:-

A = 220 mm

B = 260 mm

C = 90 mm

Positions marked 1 – 6 are the locations of the thermocouples used on the fitting

1 = Insulation 10 mm from lampholder terminal

2 = Side of fire hood (50 mm from base)

3 = Side of fire hood (80 mm from base)

4 = Top of fire hood (directly above luminaire)

5 = Mounting surface (under rim of luminaire)

6 = Mounting surface (rear of recess box)

Continued on following page

REPORT L9807 B

Tests specification (continued)

The testing was conducted in a draught proof enclosure as detailed in Annex D of BS EN 60598-1:2004, the luminaire was fitted with a 50W 12V Aluminium lamp operated at 1.05 times the lamps rated wattage (52.5W).

The luminaire was allowed to reach thermal stability – i.e temperature change <1°C per hour

Results

All thermal results are referenced to an ambient of 25°C as required by the standard

The following results were recorded:-

Position	Recorded result	Referenced to 25°C ambient	Temperature limit*
0 (ambient)	25.7	25.0	--
1	115.3	114.8	200
2	54.5	53.8	90
3	49.9	49.2	90
4	52.5	51.8	90
5	50.5	49.8	90
6	62.3	61.6	90

* temperature limits have either been taken from table 12.2 of BS EN 60598-1:2004 or have been specified by the client

The results highlighted in red are over temperature to the limits given in BS EN 60598-1:2004 (tables 12.1 and 12.2).

Conclusion

Due to there being **no** recorded over temperature the fire hood/recessed luminaire/lamp combination are deemed to comply with the requirements of the test specification.

Continued on following page

REPORT L9807 B

Illustration



End