

# Test Report

Report No.	:	L19189
Client	:	Liteplan Ltd Apex House Bryant Avenue Romford Essex RM3 0AP
Description	:	Recessed LED Deice (Corridor Lens) - Front face only
Manufacturer	:	Liteplan Ltd
Type/Model	:	LED.43.CO.W
Test Specification	:	BS EN 60598-1:2015+A1:2018 (Section 9 only - tests for resistance to solid objects and moisture – IP54 front face only)
Date(s) of Testing	:	27/05/2020 – 03/06/2020
Conclusion	:	Refer to body of report
Date of Issue	:	10/06/2020

Tested by: Position: **A. RUIZ JIMENEZ** Laboratory Engineer



Approved by:K. DOBROWOLSKIPosition:Technical Lead –<br/>Product Safety



Page 1 of 5

These test results relate only to the unit(s) tested. This report and any subsequent report(s) may not be reproduced except in full without the written approval of the Testing Laboratory.

Registered Office: Stafford Park 7, Telford, Shropshire, TF3 3BQ, United Kingdom Tel: +44 (0) 1952 290907 Email: <u>lab@thelia.org.uk</u> Web: <u>www.thelia.org.uk</u>



## **INTRODUCTION**

Liteplan Ltd have supplied the product identified in Table 1. for determination of Ingress Protection rating in accordance with the specification detailed on page one of this report.

## PRODUCT DETAILS

#### Table 1. Test Sample Details

Product Description	Recessed LED Deice (Corridor Lens) - Front face only	
Model No.	LED.43.CO.W	
Number of Samples	One	
Date of Receipt	18/05/2020	
Condition on Receipt	Good	
Nominal Dimensions	L325mm x Ø50mm	
Classification	Luminaire Class III (class II with detachable lamp control gear) IP54 front face only	
Product Supply Requirement	cl. III: 700mA DC cl. II:220-240V 50/60Hz	
Lamp Type and Power	2.4W LED	
Sampling Method: Test samples selected and supplied by client, no sampling method specified by		

#### Continued on following page

client.



## **RESULTS**

## CLAUSE CLAUSE TITLE AND RESULT

### 9. RESISTANCE TO SOLID OBJECTS AND MOISTURE

The luminaire was subjected to tests for ingress of solid objects and water in accordance with the requirements of BS EN 60598-1. Section 9. At the end of the test period the sample luminaire was examined with the following results:

#### 9.2.1 TEST FOR INGRESS OF DUST

The luminaire was subjected to the test for ingress of dust for dust-proof luminaires (ingress protection classification IP5X (front face only)), during the post-test inspection no talcum powder deposits were observed inside the luminaire.

#### 9.2.5 TEST FOR INGRESS OF WATER

The luminaire was subjected to the test for ingress of water for splash-proof luminaires (ingress protection classification IPX4 (front face only)), during the post-test inspection no water ingress was observed inside the luminaire.

Upon completion of the above test the luminaire was immediately subjected to the electric strength test specified in section 10.2.2 of the standard, no failure was observed.

The sample is therefore deemed to comply with the requirements for ingress protection classification IP54 (front face only).

Continued on following page



# **DEVIATION(S) FROM TEST STANDARD**

No reported deviations from test standard.

## **ILLUSTRATION**



Figure 1. Product image



Figure 2. Lamp control gear image

Continued on following page





Figure 3. Interconnection cable image

End