

## DOP-003-CPR-2013 MODEL NO



DOP Ref: DoP-003-CPR-2013

Revision: 02 Date: 12.05.2021 Page **1** of **3** 





## **DECLARATION OF PERFORMANCE**

DoP-003-CPR-2013

1. Unique identification code of the PRI-BNL, PRL-BNL-1, PRL-BOX-17, PRL-BOX-38, PRL-IB, PRL-IB-1,

product-type: PRL-LED-EN, PRL-LED-EN-1, PRL-LED-NRD, PRL-LED-NRD-1

2. Intended Use: Fire detection and fire alarm systems installed in and around buildings

3. Manufacturer by: Honeywell Life Safety Romania

Salcimilor Street, No. 2bis 305500, Lugoj Jud. Timis

4. Design authority: Notifier by Honewell

(Pittway Systems Technology Group Europe Ltd)

Honeywell Life Safety Systems

140 Waterside Road

Hamilton Industrial Estate Leicester, LE5 TN

United Kingdom Not applicable

6. System of AVCP: System 1

Authorised Representative:

7a Harmonised Standard: EN 54-2: 1997+A1:2006,

EN 54-4:1997 + A2: 2006

Notified Body Number: 2831

2831-CPR-F4330

7b European Assessment Document: Not applicable

.

5.

European Technical Assessment: Not applicable Technical Assessment Body: Not applicable

Notified Body: BRE Global Assurance (Ireland) Limited

8. Declared Performance:

EN 54-2: Fire Detection and Fire Alarm Systems – Control and Indicating Equipment			
Clause	Description	Performance	
4,5,6,7,8,9, 10,11,12,13,14	Operational reliability	Pass	
15.4	Durability of operational reliability Temperature resistance	Pass	
15.6, 15.7, 15.15	Durability of operational reliability Vibration resistance	Pass	
15.8 to 15.13	Durability of operational reability Electrical stability	Pass	
15.5, 15.14	Durability of operational reability Humidity resistance	Pass	
4, 5, 7	Performance under fire condtions	Pass	
7.1, 7.7, 7.11, 7.12	Response delay (response time to fire)	Pass	

EN 54-4: Fire Detection and Fire Alarm Systems – Power supply equipment		
Clause	Description	Performance
4,5,6,7,8	Operational reliability	Pass
9.5	Durability of operational reliability	Pass
	Temperature resistance	
9.7, 9.8, 9.15	Durability of operational reliability	Pass
	Vibration resistance	
9.9 to 9.13	Durability of operational reability	Pass
	Electrical stability	
9.6, 9.14	Durability of operational reability	Pass
	Humidity resistance	
4, 5, 6	Performance of power supply	Pass

DOP Ref: DoP-003-CPR-2013

Revision: 02 Date: 12.05.2021 Page **2** of **3** 







9 Appropriate Technical Documentation Not applicable and/or Specific Technical Documentation:

10. The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Klacken

Signed for and on behalf of the manufacturer by:

Name and Function Chauhan Kishore

At:

On (Date): 12.05.2021

Signature:

DOP Ref: DoP-003-CPR-2013

Revision: 02 Date: 12.05.2021 Page **3** of **3** 

