



**Technical Report No. 68.420.18.1267.02A**  
**Dated 2019-01-25**

Client: Hangzhou Hikvision Digital Technology Co., Ltd.

Address: No. 555, Qianmo Road, Binjiang District, Hangzhou

Attn.: Mr. Lin

Sample Description: Speed Dome

Model No.: DS-2DF9C435IH-DLW

Ref. Model No.: See APPENDIX II

Brand name: HIKVISION

Factory: Hangzhou Hikvision Electronics Co., Ltd.  
No.299,Qiushi Road,Tonglu Economic Development Zone,Tonglu  
County, Hangzhou,Zhejiang,310052,China

Sample Received Date: 2018-11-01, 2018-12-21

Test Period: From 2018-11-01 to 2018-11-16  
From 2018-12-21 to 2018-12-28

Location of Testing: TÜV SÜD Certification and Testing (China) Co., Ltd.  
Shenzhen Branch

Purpose of examination: Verification of RoHS (Restriction of Hazardous Substances) directive  
2011/65/EU and its amendment (EU) 2015/863 on submitted samples

Test Result: Refer to following page(s)

Remark: - The result relates only to the items tested.  
- The reference model(s) was declared by client.  
- This report supersedes previous report 68.420.18.1267.01A issued on  
2018-12-29.

TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch  
TÜV SÜD Group

Prepared by:

Sophie Fu  
**Project Handler**



Reviewed by:

Scarlett Liang  
**Designated Reviewer**

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch  
TÜV SÜD Group  
Building 12&13, Zhiheng Wisdomland Business Park,  
Nantou Checkpoint road 2,  
Shenzhen 518052, P. R. China

Tel.: (86) 755 88286998  
Fax: (86) 755 88285299



Technical Report No. 68.420.18.1267.02A  
Dated 2019-01-25

**APPENDIX II:**

According to client's declaration, tested material would be produced as relevant products:

DS-2DF9C245IH-DLW	DS-2DF9C435IH-DLWUHK
DS-2DF9C245IH-DLW/T2	DS-2DF9C435MH-DLWUHK
DS-2DF9CABCD-XYZL/VWS	DS-2DF9C435IH-DLW/T2 UHK
(i)DS-2DF9CABCD-XYZL/VWS	DS-2DF9C435MH-DLW/T2 UHK
DS-2DF9C245IH-DLWUHK	DS-2DF9C435IH-DLWCKV
DS-2DF9C245IH-DLW/T2 UHK	DS-2DF9C435MH-DLWCKV
DS-2DF9C245MH-DLW/T2 UHK	DS-2DF9C435IH-DLW/T2 CKV
DS-2DF9C245IH-DLWCKV	DS-2DF9C435MH-DLW/T2 CKV
DS-2DF9C245IH-DLW/T2 CKV	DS-2DF9C435IH-DLWUVS
DS-2DF9C245IH-DLWUVS	DS-2DF9C435MH-DLWUVS
DS-2DF9C245IH-DLW/T2 UVS	DS-2DF9C435IH-DLW/T2 UVS
DS-2DF9C245IH-DLWKVO	DS-2DF9C435MH-DLW/T2 UVS
DS-2DF9C245IH-DLW/T2 KVO	DS-2DF9C435IH-DLWKVO
DS-2DF9C245IH-DLWHUN	DS-2DF9C435MH-DLWKVO
DS-2DF9C245IH-DLW/T2HUN	DS-2DF9C435IH-DLW/T2 KVO
DS-2DF9C435IH-DLW	DS-2DF9C435MH-DLW/T2 KVO
DS-2DF9C435MH-DLW	DS-2DF9C435IH-DLWHUN
DS-2DF9C435IH-DLW/T2	DS-2DF9C435MH-DLWHUN
DS-2DF9C435MH-DLW/T2	DS-2DF9C435IH-DLW/T2HUN
DS-2DF9CABCD-XYZL/VWS	DS-2DF9C435MH-DLW/T2HUN
(i)DS-2DF9CABCD-XYZL/VWS	