

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Video Product

Name and address of the applicant

Harman Professional, Inc.
8500 Balboa Boulevard, Northridge, California 91325, USA

Name and address of the manufacturer

Same as applicant

Name and address of the factory

Note: When more than one factory, please report on page 2

 Additional information on page 2

Ratings and principal characteristics

Input: DC 48V, Class III, IP67;
Output: DC 48V

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

See page 2

Additional Information (if necessary may also be reported on page 2)

 Additional information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2018

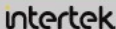
As shown in the Test Report Ref. No. which forms part of this Certificate

2402B0907SHA-001, 2402B0907SHA-001 M1

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Klata, Sweden

Date: 19 December, 2024

Signature: 

Gary Hu

Model / Type Ref.

Exterior Dot-HP Pro, EXTERIOR DOT-HP PRO, CLEAR FRONT, EXTERIOR DOT-HP PRO, DIFFUSED DOME, EXT DOT-HP PRO, RCCL BLUE TOP, CLR FRONT, EXT DOT-HP PRO, CLR F, F BRACKET, GREY, KAFD

Additional information

The group and national differences for the CENELEC countries been checked.

This certificate replaces CB certificate SE-113625, dated 22 March, 2024. A new certificate has been issued due to:

1. Changed the applicant and manufacturer's address from "8500 Balboa Boulevard, Northridge, California 91329, USA" to "8500 Balboa Boulevard, Northridge, California 91325, USA".
2. Added new models: EXTERIOR DOT-HP PRO, CLEAR FRONT, EXT DOT-HP PRO, CLR F, F BRACKET, GREY, KAFD, EXTERIOR DOT-HP PRO, DIFFUSED DOME and EXT DOT-HP PRO, RCCL BLUE TOP, CLR FRONT. The new models are identical except for model name. The new models and the model Exterior Dot-HP Pro are identical except for slightly difference of circuit diagram, flange bracket and the colour of top ring.
3. Changed the IP protection class from IP66 to IP67.
4. Added optional DOT-HP PRO FLANGE BRACKET and material.
5. Changed the source of PCB.

Date: 19 December, 2024

Signature: 