



Ref. Certif. No.
SE-96264M2

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

CB TEST CERTIFICATE

Product	Stage Luminaire
Name and address of the applicant	Harman Professional, Inc. 8500 Balboa Blvd, CA 91329 Northridge, United States of America
Name and address of the manufacturer	Same as applicant
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	Harman Professional Kft Szilva street 1-3, 7632 Pécs City, Hungary
Ratings and principal characteristics	Input:100-240Vac,50/60Hz, Class I, IP20, Ta:40°C, MAC ALLURE PROFILE *, MAC ALLURE WASH PC *:525W, MAC Aura PXL *:560W AC, output:10.7A
Trademark (if any)	<i>Martin</i>
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	MAC ALLURE PROFILE *, MAC ALLURE WASH PC *, MAC Aura PXL *
Additional information (if necessary may also be reported on page 2)	See page 2
A sample of the product was tested and found to be in conformity with	IEC 60598-1:2014, IEC 60598-2-17:2017
As shown in the Test Report Ref. No. which forms part of this Certificate	190801794SHA-001, 190801794SHA-001 M1, 190801794SHA-001 M2

This CB Test Certificate is issued by the National Certification Body

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



Signature:

Leif Mattsson

Date: 28 September, 2020

Additional information (if necessary)

Additional information

This certificate replaces CB certificate SE-96264M1, dated 22 July 2020. A new certificate has been issued due to:

1. Updated rating from "MAC Aura PXL *: 500W to MAC Aura PXL *: 560W"
2. Updated label.
3. Updated component list.

Explanation of models MAC ALLURE PROFILE *, MAC ALLURE WASH PC *, MAC Aura PXL *

MAC ALLURE PROFILE *, MAC ALLURE WASH PC *

"*" can be "EPS", "SIP", "EPS, WHITE" or "SIP, WHITE".

MAC Aura PXL *

"*" can be "EPS", "SIP", "EPS White"

Date: 28 September, 2020

Signature:

