AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant: Martin Professional ApS
Address: Olof Palmes Allé 18
          8200 Aarhus N
Country: Denmark
Contact: Mr. Jens Juel Nielsen
Phone: +45 8740 0000
FAX: +45 8740 0010
Email: Jens.juel@harman.com

Manufacturer: Harman Professional Kft
Address: Silvia Street 1-3
          7632 Pecs
Country: Hungary
Contact: Plant Manager
Phone: +36 20 916 0674
FAX: NA
Email: NA

Party Authorized To Apply Mark: Same as Manufacturer
Report Issuing Office: Intertek, Chicago, USA
Control Number: 5002071

Authorized by: Ulla-Pia Johansson-Nilsson for Thomas J. Patterson, Certification Manager

This document supersedes all previous Authorizations to Mark for the noted Report Number.

Intertek Testing Services NA Inc.
545 East Algonquin Road, Arlington Heights, IL 60005
Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672


Standard(s): Section 17: Luminaire for Stage Lighting, Television and Film Studios (Outdoor and Indoor), General Instruction No. 1-2

CAN/CSA E60598-1:02, - Issued 8/2002 (Reaff 2012), Luminaire — Part 1: General requirements and tests

Product: Moving head Stage and Studio Luminaire
Brand Name: Martin Professional ApS
<table>
<thead>
<tr>
<th>Models:</th>
</tr>
</thead>
<tbody>
<tr>
<td>902400xy (where x is 2 or 3 and y is any number followed by MAC Quantum Wash), fitted with or without Soft lens 9161160x (where x is any number followed by Soft lens for MAC Quantum Wash)</td>
</tr>
<tr>
<td>902400xy (where x is 0 or 1 and y is any number followed by MAC Quantum Profile)</td>
</tr>
</tbody>
</table>