

The Use of LED Technology in Stage Lighting: A Literature Review

Estelle Guerry, Elodie Becheras, Georges Zissis

► To cite this version:

Estelle Guerry, Elodie Becheras, Georges Zissis. The Use of LED Technology in Stage Lighting: A Literature Review. 19th International Symposium on Science and Technology of Lighting, Nov 2024, Eindhoven, Netherlands. hal-04776198v2

HAL Id: hal-04776198 https://hal.science/hal-04776198v2

Submitted on 18 Nov 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

THE USE OF LED TECHNOLOGY IN STAGE LIGHTING: A LITERATURE REVIEW

Estelle Guerry & Élodie Bécheras LARA-SEPPIA, Université Toulouse - Jean Jaurès, France

Georges Zissis LAPLACE, Université Toulouse - Paul Sabatier, France

Contact: estelle.guerry@univ-tlse2.fr

CONTEXT

Since 2007, withdrawal of incandescent lamps, halogen lamps and fluorescent tubes in favor of LED lighting, by international decision



Gradual transition for performing art until 2024, the LED complements halogen lighting.

METHOD

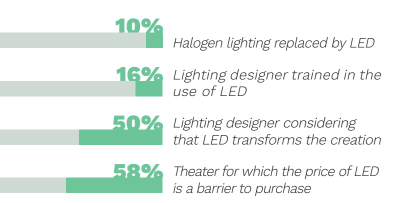
Keywords used in online scientific research databases: SCENIC - LIGHTING LED - SHOW - THEATER - DANCE - CONCERT - OPERA.

Initial results: 17,221.

Relevant results after analysis: 14 The LED revolution in stage lighting is very little considered.

The results are international (Canada, France, USA), the first publications appears following the first regulation. The publications are theoretical, for informational or educational purposes.

RESULTS LED IN FRENCH THEATERS IN 2024



LEDS SPECTRA ARE DIFFERENT FROM THOSE OF CONVENTIONALLY USED LAMPS

Change in visual rendering, colors and shadows, different light directivity.

Difficulty in finding the known properties and mastering the appearance of stage objects.

Lack of knowledge of the effects produced and the qualities perceived and experienced.

CONCLUSION

The LED revolution is driving an **evolution of techniques and practices** and leading to the emergence of new needs (adaptability of processes). Stage lighting professionals need an **update of the literature** to rethink their practice, address the obstacles and limitations they encounter. This change requires **new studies and characterizations of light.**

