

Mass transfer techniques for large-scale and high-density microLED arrays

November 15 2022

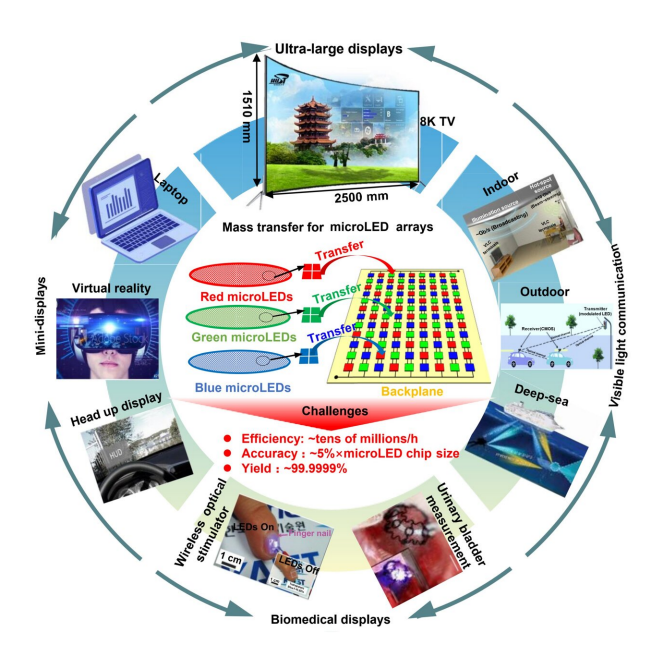




Figure. 1 shows the simplified fabrication process of microLED displays (center part in Fig. 1) and representative applications that have been described above. Deterministic assembly of microLED chips from different growth/donor substrates is required. However, since the feature size of microLED chips is

Citation: Mass transfer techniques for large-scale and high-density microLED arrays (2022, November 15) retrieved 11 May 2024 from <u>https://techxplore.com/news/2022-11-mass-techniques-large-scale-high-density-microled.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.