

Electronic supplementary information

Enhancement of circularly polarized electroluminescence via reflection reversal under a magnetic field

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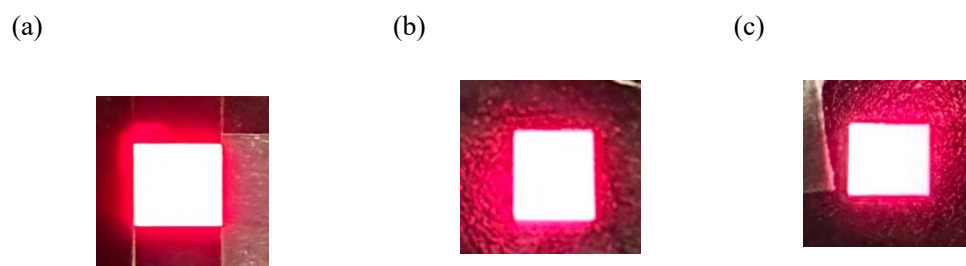


Figure S1. Photographs of electroluminescence (EL) from (a) Al/ITO-Device I, (b) MgAg/ITO-Device II, and (c) ITO/MgAg-Device II at 13 V.

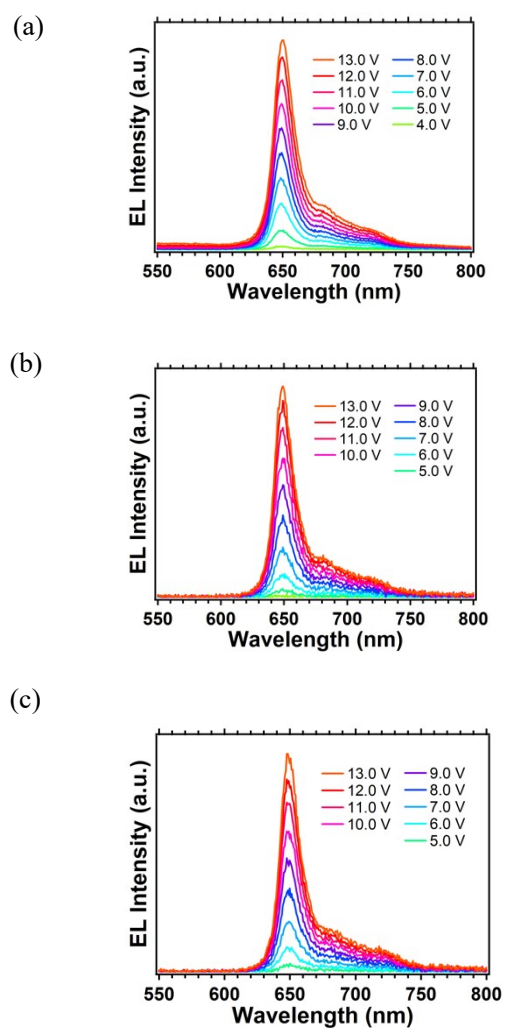


Figure S2. EL spectra of (a) Al/ITO-Device I, (b) MgAg/ITO-Device II, and (c) ITO/MgAg-Device II at various voltages.

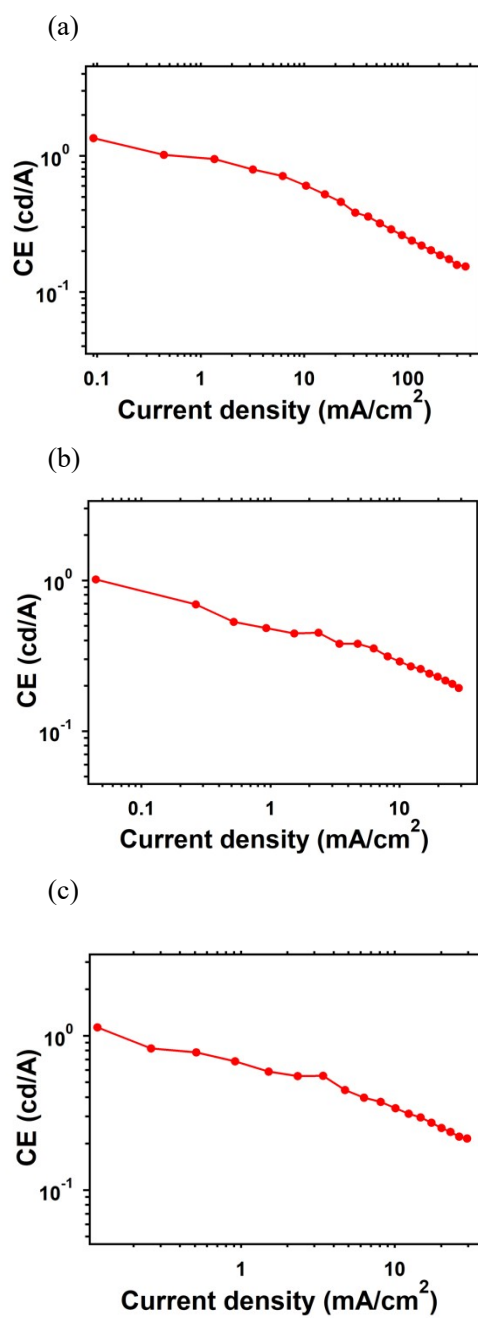


Figure S3. Current efficiencies (CE) as a function of current density for (a) Al/ITO-Device I, (b) MgAg/ITO-Device II, and (c) ITO/MgAg-Device II at 13 V.

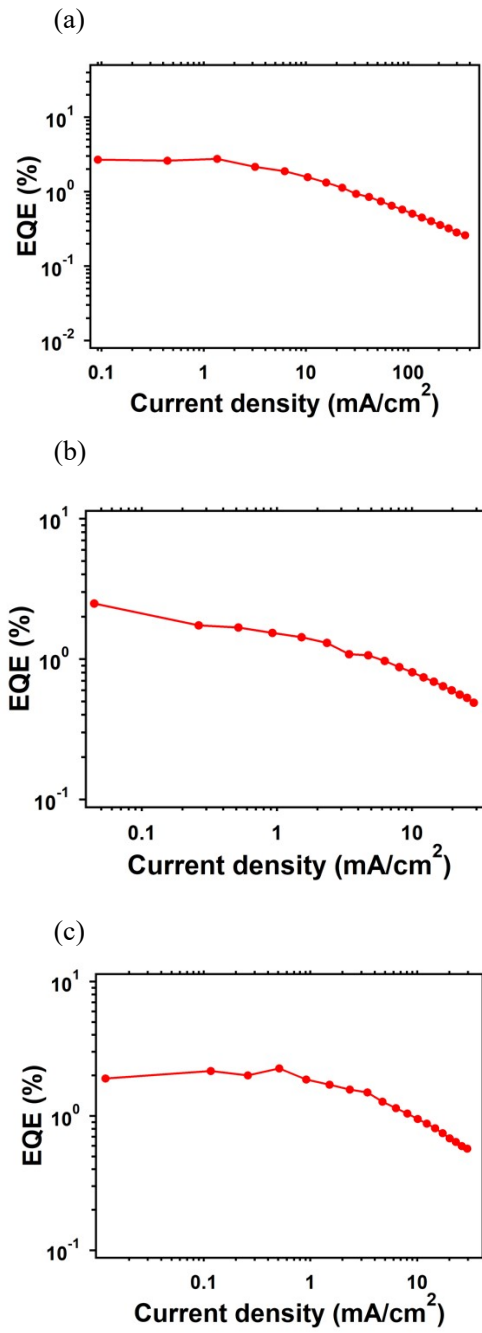


Figure S4. External quantum efficiencies (EQE) as a function of current density for (a) Al/ITO-Device I, (b) MgAg/ITO-Device II, and (c) ITO/MgAg-Device II at 13 V.