## Supplementary Information

## Hybrid host materials for highly efficient electrophosphorescence and thermally activated delayed fluorescence independent of the linkage mode

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Fig. S1 <sup>1</sup>H NMR spectrum of *t*Bu-OXD-*o*-L-TPA in CDCl<sub>3</sub>.



Fig. S2 <sup>13</sup>C NMR spectrum of *t*Bu-OXD-*o*-L-TPA in CDCl<sub>3</sub>.



Fig. S4 <sup>1</sup>H NMR spectrum of *t*Bu-OXD-*m*-L-TPA in CDCl<sub>3</sub>.



Fig. S5 <sup>13</sup>C NMR spectrum of *t*Bu-OXD-*m*-L-TPA in CDCl<sub>3</sub>.



Fig. S6 HRMS spectrum of tBu-OXD-m-L-TPA.



Fig. S7 <sup>1</sup>H NMR spectrum of *t*Bu-OXD-*p*-L-TPA in CDCl<sub>3</sub>.



Fig. S8 <sup>13</sup>C NMR spectrum of *t*Bu-OXD-*p*-L-TPA in CDCl<sub>3</sub>.



Fig. S9 HRMS spectrum of *t*Bu-OXD-*p*-L-TPA.



**Fig. S10** UV–Vis absorption spectra of *t***Bu-OXD**-*o*-**L**-**TPA**, *t***Bu-OXD**, and **TPA** in dilute CH<sub>2</sub>Cl<sub>2</sub> solutions.



**Fig. S11** (a) Current density-voltage-luminance (J-V-L) characteristics, (b) external quantum efficiency and power efficiency *versus* luminance characteristics, and (c) the normalized EL spectra for TADF blue, phosphorescent blue and green OLEDs based on *t***Bu-OXD**-*m*-L-TPA.