

Support Information for

Pitch Gradation by Ion-Dragging Effect in Polymer Stabilized Cholesteric Liquid Crystal Reflector Device

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Supplementary Figures

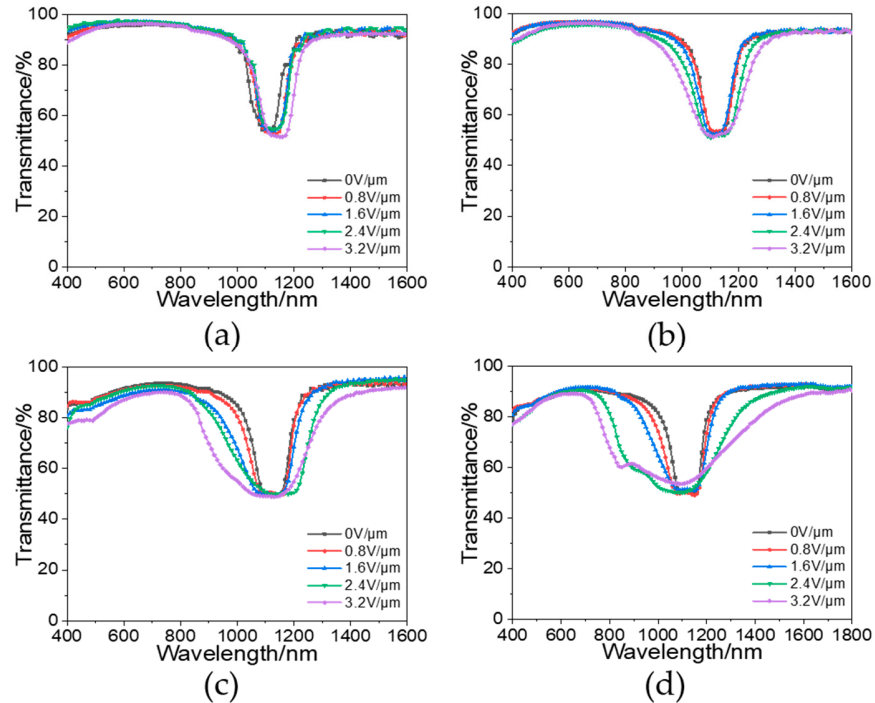


Figure S1. The reflection bandwidth of a cell with different thicknesses versus different in situ DC bias treatments (a)5 μ m, (b)15 μ m, (c)25 μ m and (d)40 μ m.