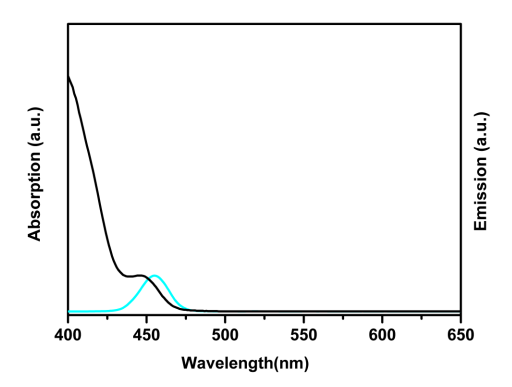
Optical Spectra of High Efficiency Water-Soluble CdS/ZnS Quantum Dots Coated with Amine Ligands

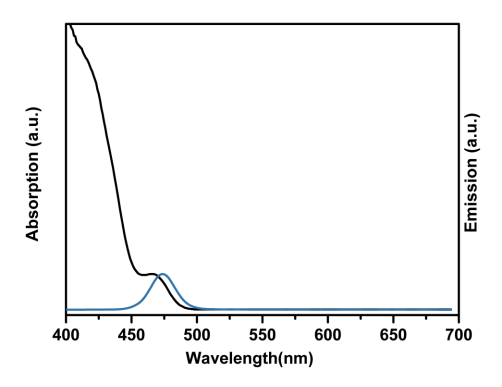
Product # HECZWA-450



Emission Peak = 450 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

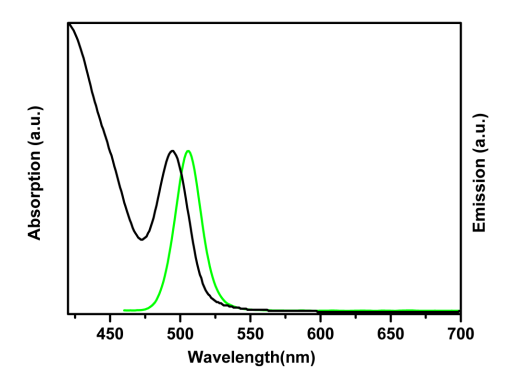
Product # HECZWA-470



Emission Peak = 470 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

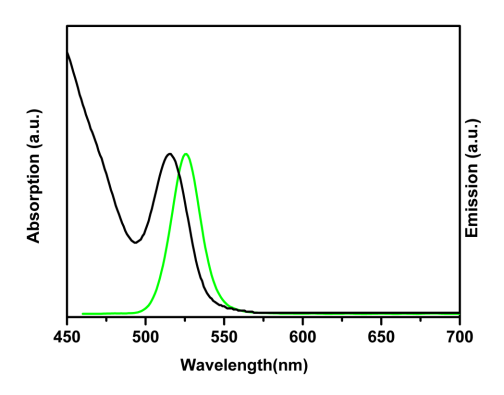
Product # HECZWA-500



Emission Peak = 500 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

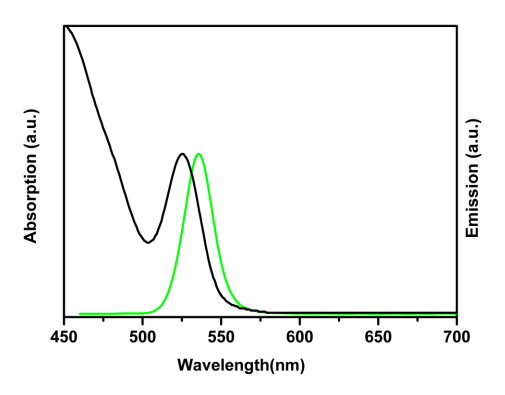
Product # HECZWA-520



Emission Peak = 520 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

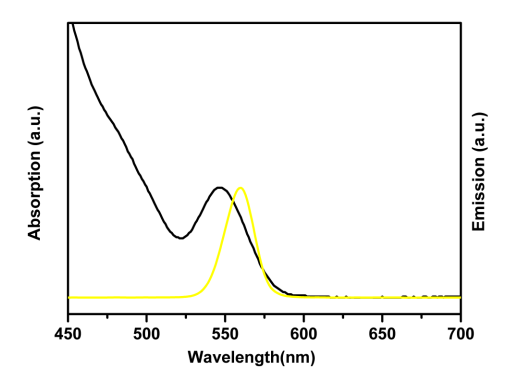
Product # HECZWA-540



Emission Peak = 540 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

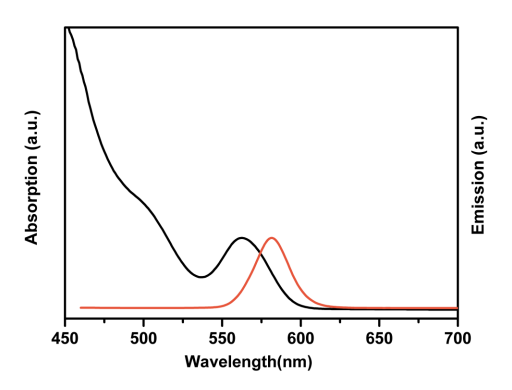
Product # HECZWA-560



Emission Peak = 560 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

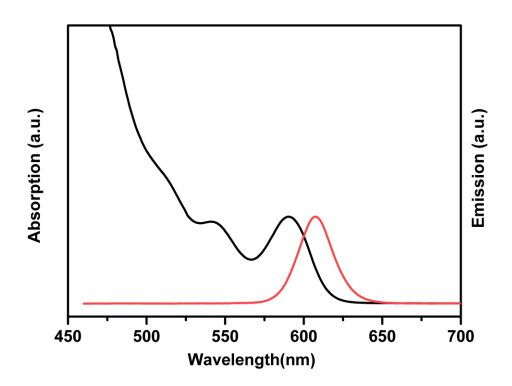
Product # HECZWA-580



Emission Peak = 580 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

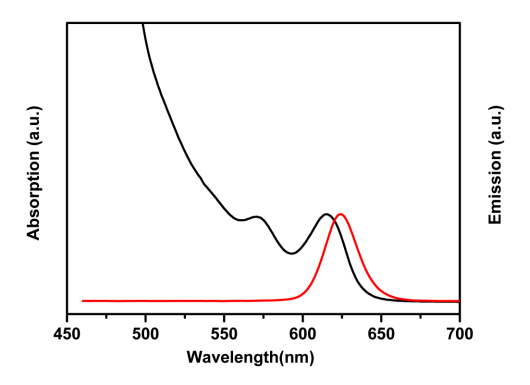
Product # HECZWA-600



Emission Peak = 600 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

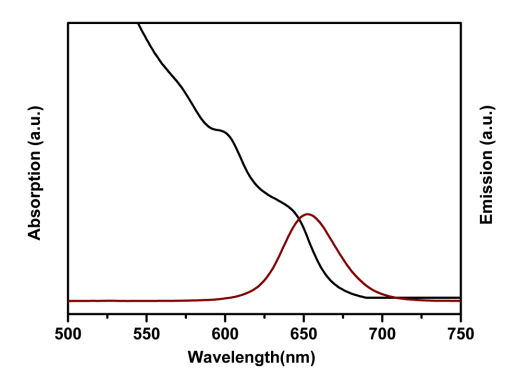
Product # HECZWA-620



Emission Peak = 620 ± 10 nm * Store in Refrigerator at 2-8°C *

Optical Spectra of High Efficiency Water-Soluble CdSe/ZnS Quantum Dots Coated with Amine Ligands

Product # HECZWA-650



Emission Peak = 650 ± 10 nm * Store in Refrigerator at 2-8°C *