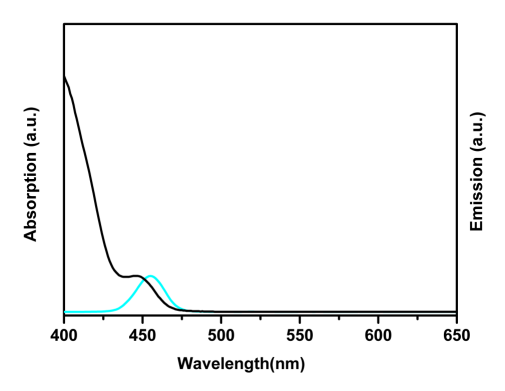


**Product # HECZ450** 

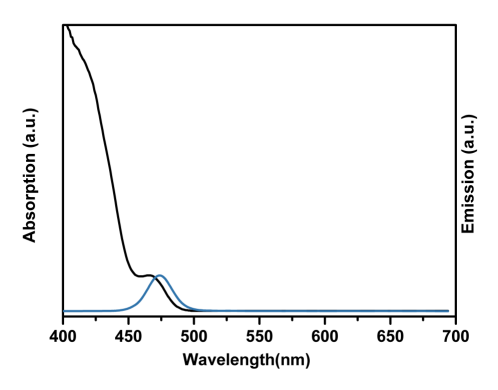


### Emission Peak = 450±10nm \* Store in Refrigerator at 2-8°C \*

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ470** 

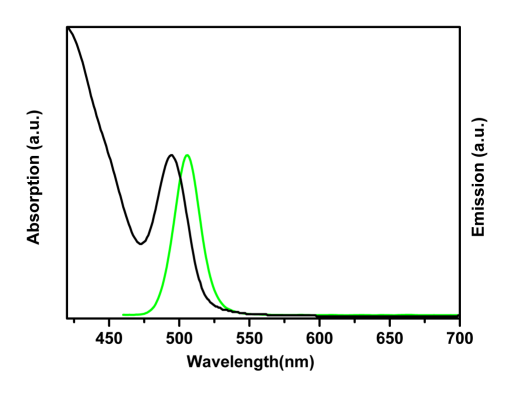


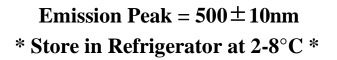
#### Emission Peak = 470±10nm \* Store in Refrigerator at 2-8°C \*

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ500** 

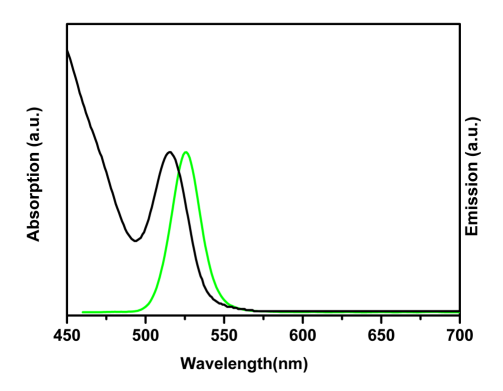




Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ520** 

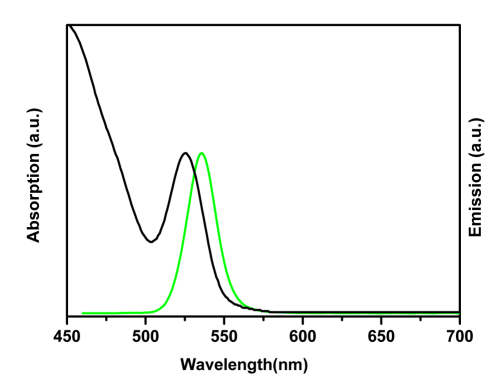


### Emission Peak = 520±10nm \* Store in Refrigerator at 2-8°C \*

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ540** 

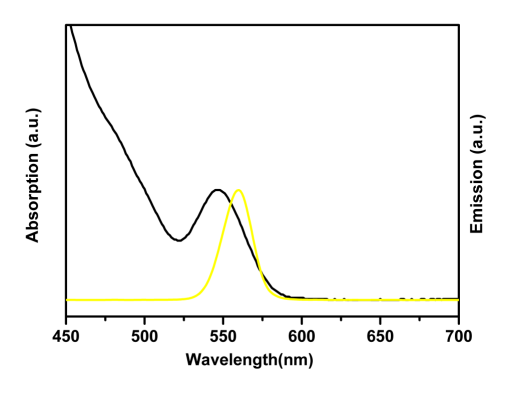


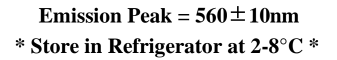
### Emission Peak = 540±10nm \* Store in Refrigerator at 2-8°C \*

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ560** 

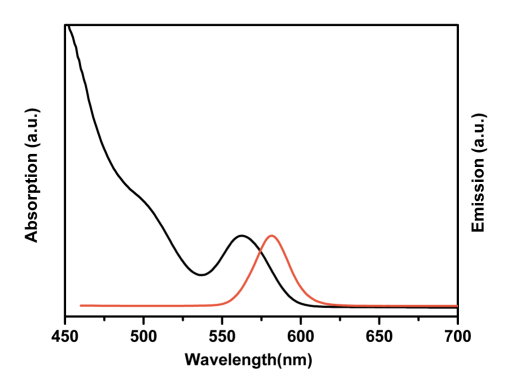




Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ580** 

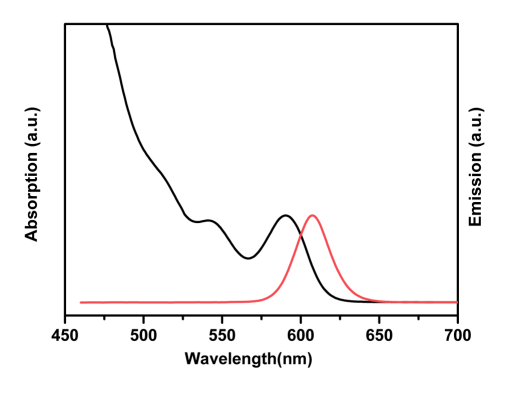


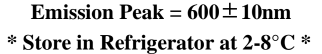
Emission Peak = 580±10nm \* Store in Refrigerator at 2-8°C \*

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ600** 

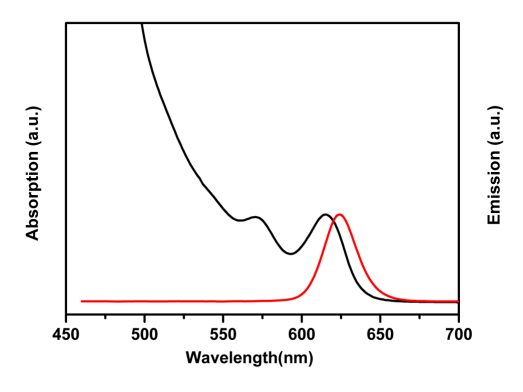


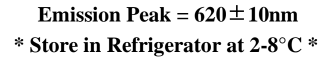


Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ620** 

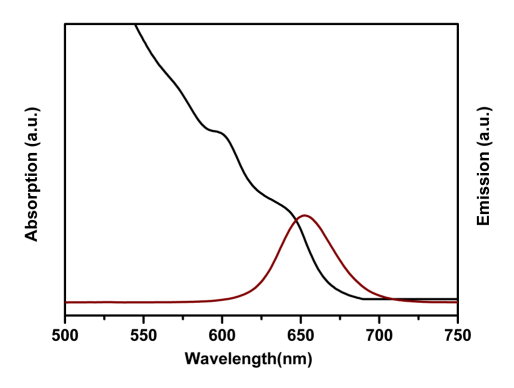




Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.



**Product # HECZ650** 



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

Note: The spectra provided are generic for the product listed. The actual emission wavelength of the included sample falls within the ranges given above.