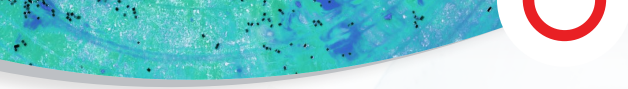
# APPLICATIONS ENABLED BY MULTI-WAVELENGTH ANALYSIS WITH THE OPTIMA AUC



# **Nanoparticles**

- Core size determination
- Drug payload

**Quantum Dots** 

**RNA Aptamers** 

**Polysaccharides** 

**Viral Vectors for Gene Therapy** 

• Empty versus full capsids

**Membrane Protein-Lipid Interactions** 

### **Protein-Protein Interactions**

- Fusion proteins (YFP, GFP, SNAP)
- Heme Proteins
- Flavins
- Metalloproteins

# Protein-Nucleic Acid Interactions

- Recombinases
- Terminases
- ATPases

...and Many More!



Life Sciences

# **INSTRUMENTS & COMPONENTS**

## **Ordering Information**

Component	Part No.	Description
Optima AUC - Absorbance Only	B86438	Hardware only with Absorbance optics
Optima AUC - ABS/INT	B86437	Hardware only with Absorbance + Interference optics
Optima AUC - ABS Bundle + An-60	C00707	Optima AUC (A) + Starter Kit (1 CB, 1 torque stand, 1 Quartz Cell + 1 accessory kit) + An-60
Optima AUC - ABS/ INT Bundle + An-60	C00708	Optima AUC (A/I) + Starter Kit (1 CB, 1 torque stand, 1 Quartz Cell + 1 accessory kit) + An-60
Optima AUC - ABS Bundle + An-50	C00709	Optima AUC (A) + Starter Kit (1 CB, 1 torque stand, 1 Quartz Cell + 1 accessory kit) + An-50
Optima AUC - ABS/ INT Bundle + An-50	C00710	Optima AUC (A/I) + Starter Kit (1 CB, 1 torque stand, 1 Quartz Cell + 1 accessory kit) + An-50
An-60 rotor	361964	4-hole rotor rated to 60,000 rpm
An-50 rotor	363782	8 hole rotor rated to 50,000 rpm
2-sector charcoal Quartz	392772	SV cell with charcoal flow-through centerpiece and quartz windows
Torque stand Assembly	361318	Required to torque cells to prevent sample leaking
Counterbalance Kit	360219	1 counterbalance with mask + weights
Accessory Kit	392777	6 brass housing plugs
Cell housing kit	334606	2 window assemblies + cell housing









Learn more at info.beckmancoulter.com/OptimaAUC

