

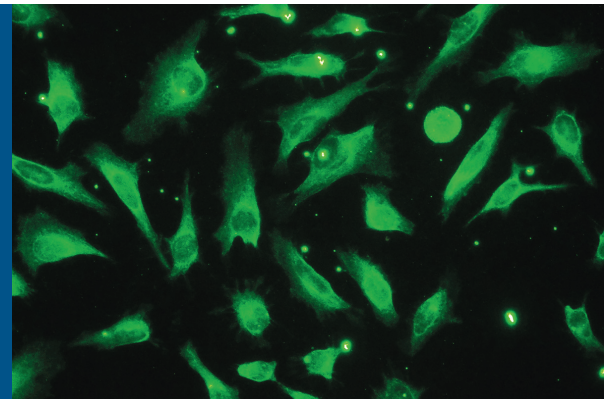


YODN Hyper S330 Illuminator is a brand new design light source specifically made for fluorescence microscopes. Adapts the proprietary design 130-watt metal halide lamp, the Hyper S330 delivers wide wavelength excitation energy while maintaining more than 3,000 usage hours*; it's simply a powerful light source yet an affordable selection. The illuminator equips with a pre-aligned lamp offers precise and consistent light output without the hassle of lamp adjustment. It features an adjustable iris which allows the users to set multiple light output that fits all research occasions.

Hyper S330 is an ideal illuminator that can perfectly be operated with all major fluorescence microscope brands.

Hyper S330

Wide-Field Excitation Illuminator for Fluorescence Microscope



Features

Benefits

Metal Halide Lamp w/ reflector	A powerful light source: 130 W Metal Halide Lamp w/ reflector offers sufficient power in all research occasions
Pre-aligned lamp	Easy maintenance; saves time on lamp replacement
Extra long-life lamp	Low maintenance fee (Traditional Hg Lamp vs. YODN S series metal halide Lamp – 200 hours vs 3,000 hours lamp life)
Low photobleaching rate	Increase the fluorescence cell sample survival rate
Full wavelength	Ideal for all fluorescence excitation
Rear light guide foot designed for scientific research	The new design is more in line with the research situation and easy to operate

Hyper S330

