

Fiber Cold Illumination with Color Filters for Stereo Microscopes



iZK-150 series cold fiber illumination through filtration and a serial of user defined color filters. It has high intensity fiber optic illumination and accessories that allow you to positioning the light for best possible viewing. The original design shown above features a sturdy small footprint through integrated solid state circuitry. The 150W lamp is equipped with a variable control, it provides excellent illumination for high brightness and low heating.

Features:

- 1, streamline facade, new design for easy replacing lamp;
- 2, adopt over loading protect set, brightness > 23000Lu;
- 3, Color change by filter, Red/Blue/Green/Yellow;

Technical Data:

Model	iZK-150R (Ring)	iZK-150S (Single Arm)	iZk-150T (Twin Arm)
Fiber Dimension	F55 x F10 x 1000mm	9 x 500mm x 1	9 x 500mm x 2
Power Supply	AC110V/60Hz/150W; AC220V/50Hz/150W		
Output Voltage	21V		
Dimension of Controller	210 x 170 x 130mm		
Filter Color	Red/Blue/Green/Yellow		
Fiber Adapter Diameter	20mm		
Ring Adapter Diameter	Available 30-70mm		