

Lens Cleaner

◆ Product Description

The Blue Light Lens Cleaner is a non-damaging cleaning specialist specifically designed for the blue light systems of cameras. Adopting an advanced formula, it can effectively remove lens stains without damaging the blue light coating, making it ideal for the maintenance of precision optical equipment.



- Blue Light Non-Damaging Technology
- Powerful Stain Removal Formula
- Environmentally Friendly, Safe & Zero Irritation
- Rapid Volatilization & Residue-Free
- Wide Multi-Material Compatibility

◆ Product Structure

- The Blue Light Lens Cleaner adopts a compound system of optical-grade environmentally friendly main agents + targeted functional additives. It takes high-purity optical-grade main solvents (alcohol-free and ammonia-free) as the core, is compounded with specialized non-ionic surfactants and high-volatility co-solvents, and is supplemented with optically compatible additives such as coating protectants and corrosion-inhibiting stabilizers. Packaged in UV-resistant dark bottles, it is equipped with precision spray valves, paired with lint-free cloths and optional lint-free swabs. The dual-seal design ensures storage stability, meeting the requirements of non-damaging blue light coatings, rapid cleaning, and portable use.

◆ Typical Applications

- The Blue Light Lens Cleaner is suitable for cleaning optical lenses and filters in multiple scenarios, including mobile phones, digital cameras, security monitoring equipment, VR/AR devices, projectors, as well as medical and industrial microscopes. It can remove stains such as fingerprints, oil stains, and fogging, solve issues like ghosting and whitening in photography and monitoring, and enhance image quality and user experience. Supporting operations with spraying + lint-free cloths or swabs, the portable bottle design is suitable for daily and outdoor use. It is safe and non-irritating, dries rapidly without residues after cleaning, and does not affect the immediate use of the equipment.

◆ Typical Product Data and Physical Properties

Model: 866 Blue Light Lens Cleaner
 Appearance: Colorless and Transparent Liquid
 Odor: Odorless, no irritating peculiar smell
 Capacity: 550ml/bottle
 Density (25°C): 0.88-0.92g/ml
 Core Ingredients: High-purity optical-grade environmentally friendly solvents + Low-foaming non-ionic surfactants

Availability:

Item#	Model	Capacity
1.3.18.00.0058	866	550ml

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.