

ILM E3-12LS

ILM Colorful Visor for E3-12LS Helmet

Model: E3-12LS

INTRODUCTION

This instruction manual provides essential information for the proper installation, use, and maintenance of your ILM Colorful Visor, designed specifically for the E3-12LS helmet. This visor enhances your riding experience by offering high definition transmissivity and a vibrant aesthetic, optimized for day riding conditions.

SAFETY INFORMATION

- Always ensure the visor is securely installed before riding. A loose visor can obstruct vision or detach during operation.
- Inspect the visor for any damage, cracks, or deep scratches before each use. Damaged visors can impair visibility and compromise safety. Replace immediately if damaged.
- Colored visors are primarily intended for daytime use. Their reduced light transmission may not be suitable for night riding or low-light conditions. Always check local regulations regarding the use of colored visors.
- Do not attempt to modify the visor or its mounting mechanism. Unauthorized modifications can lead to product failure and injury.

PACKAGE CONTENTS

- 1 x ILM Colorful Visor for E3-12LS Helmet

SETUP AND INSTALLATION

Follow these general steps to install the ILM Colorful Visor on your E3-12LS helmet. Specific helmet models may have slight variations in their visor removal and installation mechanisms. Refer to your helmet's original manual for detailed instructions if necessary.

1. **Prepare the Helmet:** Place your E3-12LS helmet on a stable, flat surface. Ensure the helmet is clean

and free of debris around the visor mechanism.

2. **Remove Existing Visor (if applicable):** If an old visor is present, carefully locate the quick-release tabs or screw mechanisms on both sides of the helmet. Disengage these mechanisms to detach the old visor. Keep any removed parts (e.g., screws, washers) in a safe place if they are reusable.
3. **Align the New Visor:** Take your new ILM Colorful Visor. Align the mounting points on the visor with the corresponding slots or pivot points on the helmet's visor mechanism. Ensure the visor is oriented correctly (the wider part typically faces upwards).
4. **Secure the Visor:** Gently press the visor into place until you hear or feel a click, indicating it is securely engaged. If your helmet uses screws, reinsert and tighten them carefully, ensuring not to overtighten.
5. **Test Movement:** Once installed, slowly raise and lower the visor several times to ensure it moves smoothly and locks securely in both the open and closed positions. Verify that there are no gaps or obstructions.



Image: Side view of the ILM Colorful Visor, showing its curved shape and mounting points. This image illustrates the general form factor of the visor.



Image: Front view of the ILM Colorful Visor, highlighting its reflective, multi-colored surface. This image demonstrates the aesthetic appearance of the visor.

OPERATION

The ILM Colorful Visor operates like a standard helmet visor. To raise or lower the visor, gently push or pull it using the tab or edge provided. Ensure it clicks into its fully open or fully closed position for optimal performance and safety. This visor is designed to provide clear vision during daylight hours.

MAINTENANCE AND CARE

- **Cleaning:** To clean the visor, use a soft, lint-free cloth and lukewarm water with a small amount of mild soap. Gently wipe the surface. Avoid using abrasive cleaners, solvents, or paper towels, as these can scratch or damage the visor's coating.
- **Drying:** Allow the visor to air dry or gently pat it dry with a clean, soft cloth.
- **Storage:** When not in use, store the helmet and visor in a protective bag or case to prevent scratches and exposure to extreme temperatures or direct sunlight for prolonged periods.
- **Inspection:** Regularly inspect the visor for any signs of wear, scratches, or damage that could affect visibility. Replace the visor if its clarity is compromised.

TROUBLESHOOTING

- **Visor does not fit:** Ensure you have the correct visor model (E3-12LS) for your helmet. Double-check the alignment during installation.
- **Visor is loose or wobbly:** Re-check the installation steps to ensure all mounting points are securely engaged. If screws are used, ensure they are tightened appropriately.
- **Reduced visibility:** Clean the visor thoroughly. If scratches or damage are present, the visor may need to be replaced. Ensure you are using the visor in appropriate lighting conditions (daytime for colored visors).




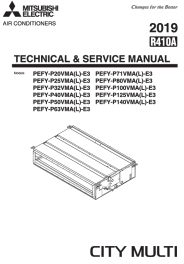
SPECIFICATIONS

- **Model:** E3-12LS
- **Item Weight:** Approximately 2.4 ounces
- **Package Dimensions:** Approximately 9 x 5 x 4 inches
- **Transmissivity:** Not lower than 85% of visible light
- **Left and Right Horizon:** Not lower than 105 degrees
- **Up Horizon:** Not lower than 7 degrees
- **Compatibility:** Designed for ILM E3-12LS helmets

WARRANTY AND SUPPORT

For warranty information or technical support regarding your ILM Colorful Visor, please refer to the official ILM website or contact ILM customer service directly. Keep your purchase receipt as proof of purchase.

Related Documents - E3-12LS

	<p>ILM Motorcycle Helmet Instruction Manual</p> <p>Comprehensive guide for ILM motorcycle helmets, covering safety, care, maintenance, restraint systems, and fast-release buckles. Includes important notices and warnings for optimal helmet performance and user safety.</p>
	<p>ILM APP</p> <p>ILM</p>
	<p>WaveLinx Wired IL Area Controller Installation Guide Cooper Lighting Solutions</p> <p>Detailed installation instructions for the Cooper Lighting WaveLinx Wired IL Area Controller, covering system setup, wiring, mounting, and safety guidelines for smart lighting control.</p>
	<p>Mitsubishi Electric CITY MULTI Air Conditioner Technical & Service Manual</p> <p>Comprehensive technical and service manual for Mitsubishi Electric CITY MULTI air conditioning units, covering installation, components, specifications, troubleshooting, and disassembly procedures for models PEFY-P...VMA(L)-E3 series.</p>