



| SKU          | Designation                 | French Law  | Length (cm) | Height (cm) | Colors | MSRP               |
|--------------|-----------------------------|-------------|-------------|-------------|--------|--------------------|
| IM5050-10P12 | 12mm prism / 9mm ZM BH rail | Vente libre | 10.7        | 0.9         | Black  | 495.00 € incl. tax |

### Zeiss ZM/VM dedicated quick mount for Prisma 12 mm

The **INNOMOUNT QD** mount for **12mm Prisma** rails, designed for **Zeiss ZM/VM** optics, offers a fast, reliable, and perfectly fitting mounting solution. Its retractable lever system allows for smooth, tool-free removal while ensuring excellent repeatability of the point of impact. In use, the precision of the adjustments and the quality of the machining are immediately apparent - a real advantage for demanding applications.

- **Rail compatibility** : Prisma 12 mm
- **Optical compatibility** : Zeiss ZM / VM
- **System** : Secure retractable locking lever
- **Controls** : Push buttons for unlocking
- **Materials** : High-strength aluminum / treated steel
- **Compatibility** : Zeiss ZM / VM
- **Height** : 9 mm
- **Total length** : 107 mm
- **Compatibility** : 12mm Prisma rail

The INNOMOUNT QD mount for 12 mm Prisma rail dedicated to Zeiss ZM/VM optics guarantees a fast, reliable and perfectly adapted attachment.

#### A high-performance Quick Detach system

The **secure retractable levers** ensure quick and tool-free assembly and disassembly. The push buttons allow for simple and safe everyday operation.

#### Zeiss-specific compatibility

This mount is designed for **Zeiss ZM / VM** optics, ensuring precise adjustment and optimal integration on 12mm Prisma rail.

## **Compact and robust**

At **107 mm long** , this mount remains compact while offering excellent rigidity. Its **high-strength aluminum** and **treated steel** construction ensures optimal durability.

## **FAQ**

### **Is this setup compatible with other lenses?**

No, this model is specifically designed for Zeiss ZM and VM optics.

### **Does the assembly require any tools?**

No, the QD system allows for quick assembly and disassembly without tools.

### **Is the setting retained after disassembly?**

Yes, if the assembly is correctly adjusted, the repeatability of the point of impact is ensured.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*