

Moza Racing Z-Axis module

Brand : Moza Racing

Product code: AS003

Product name : Z-Axis module

- Long Range and Self-Centering Capability
- High-Precision Hall Sensor
- Aerospace-Grade CNC Aluminum Alloy
- Extension Functionality
- Locking Mechanism

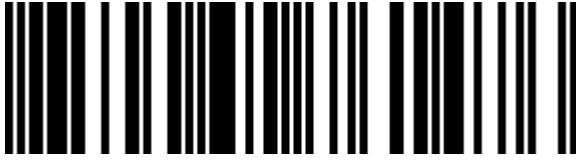
110×47.5×47.5, 260g, ±20°, 15-bit (32768 PPR)

Moza Racing Z-Axis module. Product type: Z-axis module, Product colour: Black, Material: Aluminium.

Width: 110 mm, Depth: 47.5 mm, Height: 47.5 mm



Features		Weight & dimensions	
Product colour	Black	Width	110 mm
Material	Aluminium	Depth	47.5 mm
Product type *	Z-axis module	Height	47.5 mm
		Weight	260 g



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Catalog Object Cloud



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