



Sustainable Tech Special Award

T-FORCE DELTA RGB ECO DDR5 DESKTOP MEMORY



Team Group Inc. 十銓科技股份有限公司

Company Website



Winning Reason

The product uses recycled materials, including PCR plastic and recycled aluminum, while also employing raw aluminum and laser engraving to avoid printing. It also features patented circuits designed to reduce power consumption. The company's use of ecofriendly materials combined with energy-saving measures has resulted in excellent environmental protection and carbon reduction achievements.

Product Feature

- 1. The World's First Eco-Friendly RGB Overclocking DDR5 Gaming Memory.
- 2.FSC-Certified Eco-Friendly Paper Packaging, Reducing Environmental Impact.
- 3.Dual-Mode Quick Overclocking: Supports Intel XMP 3.0 and AMD EXPO. Fully tested with ASRock, ASUS, BIOSTAR, GIGABYTE, and MSI motherboards for seamless performance on both platforms without needing new memory.
- 4.RGB Intelligent Control Chip: Supports various lighting control software for personalized effects.
- 5.On-die ECC for Enhanced System Stability and Reliability.
- 6.Innovative Circuit Design Patent: Reduces power consumption and heat (Taiwan Patent: I842298; US Patent: US12111715B2).
- 7.Patented IC Grading Method Ensures Memory Durability and Compatibility (Taiwan Patent: I751093; US Patent: US11488679B1)