## **OI-Z1b Anti-Ship Cruise Missile (Refit)**

Designed in YE 32 by Origin, the Z1b Anti-Ship Cruise Missile is a modification of the Z1 Cruise Missiles, updated by replacing the Antimatter rocket with an Inline Aether to Plasma Drive, giving the missile an STL speed of .36c, and technically infinite range because of the drive's fuel less nature and the small Continuum Distortion Drive. The Z1b retains all of the other, non propulsion systems of the original Z1.

Warhead	DR(S)	Description	Description	
Fusion	Tier 11	Standard missile, r	Standard missile, mounting a thermonuclear fusion warhead.	
Cluster	Tier 9 pe submunit	tactical nuclear de umbrella and make ion mounted to a smal	Releases a cluster of four inertially guided warheads, each mounting a small tactical nuclear device, meant to split up just inside a ship's point defense umbrella and make a quick suicide run to the target. Each warhead is mounted to a small antimatter rocket, accelerating the warheads at 50 km/s(squared). The cluster warheads have a maximum range of 5 kilometers	
Antimatter	Tier 12		Has magnet contained antimatter. The containment field is disabled on impact, causing a matter/antimatter reaction	
Sensor	None		The warhead has been replaced with long range Optical, RADAR, LADAR, and gravimetric sensors, with a maximum range of 100 kilometers	
Products & Items Database				
Product Categories weapons				

<b>Product Categories</b>	weapons
Product Name	Anti-ship cruise missile
Nomenclature	OI-Z1B
Manufacturer	Origin Industries

From: https://wiki.stararmy.com/ - **STAR ARMY** 

Permanent link: https://wiki.stararmy.com/doku.php?id=corp:origin:z1b



Last update: 2023/12/21 00:58