

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
Fusion	Tier 11	Standard missile, mounting a thermonuclear fusion warhead.
Cluster	Tier 9 per submunition	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
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**

