Anti-Ship Phased Array Laser

Designed in YE 32 by Origin Defense Manufacturing, the Anti Ship Phased Array Laser is a refined version of the earlier Origin Phased Array Laser, tuned for more damage and longer range at the cost of firing speed. The ASPL uses nanoscale construction, so that the array is comprised of extremely small lenses, which focuses electromagnetic radiation into a beam of focused energy. The ASPL made in strips built into the hull of a starship in order to save room.

Purpose: Anti-Ship weapon **Damage:** Tier 10, Light Anti-Starship Range: 15 KM in Atmosphere, 350,000 KM in Space Rate of Fire: Can sustain a solid beam for 10 seconds, and can sweep the beam across the array. Requires a 6 second recharge time between shots. Muzzle Velocity: 1c

Products & Items Database	
Product Categories	weapons
Product Name	anti-ship phased array laser
Manufacturer	Origin Industries
Year Released	YE 32

From:

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

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:origin:antiship phased array laser

Last update: 2023/12/21 00:58

