

Image Source: Star Wars Warlords Praetorian-class

Affiliation: Arisa Yune (Silver Jedi Order)

Manufacturer: Lucerne Labs (Original Designer), Kiribian Systems Armory (Modifications)

Model: KCS-01 Hyuna/Champion Sub-Class **Modularity:** Software Can Be Upgraded,

Production: Unique

Material: Mirrsteel frame, Transparisteel, Laminated Spaced Armor Hull, Internal Components

Classification: Star Destroyer

Length: 1505 meters Width: 750 meters Height: 270 meters

(I'm working off the original 1,700 gun count from the Champion for the exchange)

Armament:

- 8x Turreted Long Range Hypervelocity Gun (320)
- 16x Turreted Hypervelocity Gun (320)
- 4x Tyr-Class Pulse Turbolaser (320)
- 60x Class III Deimos Positron Cannons (120)
- 60x Capital Grade Ion Cannons (120)
- 6x Assault Grade Launchers (120)
- 16x Standard Grade Launchers (64)
- 60x Rhongomyniad Mass Driver Cannons (120)
- 10x <u>LLT-12 Erebus Jamming Array</u> (100)
- 120x Laser Cannons (30)
- 120x Vespa 40mm Auto-Rippers (30)
- 40x Casper APS Module (40)

Defense 15

- Armor
 - Tier IV Ajax Laminate Spaced Armor
 - Aegis Anti-Concussion Field Generator
- MC1011 Delphus.2-class Shield System
- Internal Defenses (Boarding)
 - Ranger Biot Complement
 - Blaster Cannon Emplacements
 - o Paralysis Beam Emplacements
 - Glop Aerosol Dispensers
 - o Socketquards
 - o Mithril Security Software
 - Labyrinthine Layout
 - CIC buried within superstructure.

Hangar:

- 72 Fighters
- 12 Gunships
- 6 Heavy Dropships
- 12 Dropships

Minimum Crew: N/A
Optimum Crew: N/A

Passengers: Cargo Capacity:

Consumables: 2 years **Special Features:**

- Powerplant/Propulsion
 - o Praestigiae Ginnregin Quintessence Reactor
 - High Performance <u>Shawyer Drives</u>
 - Repulsorlifts
 - Inertial Compensators
 - Class 1.0 Military Hyperdrive
 - Hyperwave Inertial Momentum Sustainer
- Avionics/Software
 - o MC-1002 Oracle Sensor Suite
 - MC-1003 Tetra Targeting System
 - o MC-1004 OPAL Laser Comm
 - o MC-1005 Dolfin Communications Array
 - o Crystal Grav Trap
 - o Biocomm
 - o KM-1 Merlin Holographic Display
 - Subutai Tactical Analysis System
 - Slingshot Missile Guidance Module
 - Cresh (Atropos-series Artificial Intelligence)

- Hydra Mesh Networking Program
- o Mithril Security Software
- Miscellaneous
 - Socketquards
 - o Rescue Pods
 - Escappe Pods
 - Life Support
 - Detention Cells

Maneuverability: 15 Speed Rating: 15

Hyperdrive Class: x1.0

Strengths:

- +A combination of a lightweight composite hull, and compact high performance engines makes the Hyuna a little faster and more maneuverable than other ships in its class.
- +Advanced defenses: The Champion has numerous systems designed to protect it from any number of circumstances, such as advanced hull plating and an anti-concussion field generator, to a labyrinthine internal structure and laser traps to protect against boarding. None of these make the Champion invincible, but it has no particular weakness in its physical form that can be easily exploited by enemy attacks.

Weaknesses:

- -As the Champion line has technically been discontinued, KSA has a limited number of Hyuna to sell currently.
- -The use of the Aegis Anti-Concussion field can cause a significant degradation in performance to other areas of the ship as power is rerouted supply the intensive defensive system. Commanders have to carefully decide which functions to sacrifice to operate the system.

Description:

The Hyuna-class Star Destroyer is a sub-class of the Champion-class Star Destroyer. Intended to be a balanced carrier, the Hyuna performs adequately at all ranges with well rounded set of weapons systems and countermeasures. Its advanced avionics packages and powerful sensor suite also make it well suited for the role of a command ship.

The Hyuna originated as a refit package as part of the old Galactic Republic's Sentinel Initiative. As new ships were being developed, the current fleet of the GR Navy was also to receive quality of life improvements to keep their fighting edge. The initial package for the Champions was fairly modest in comparison to what they became, simply replacement parts for components sourced

from now hostile Mandalorian vendors. KSA was selected to develop the refit package as they had offerings that would improve the overall performance of the Champions..

About midway into the refit process, KSA's contract was abruptly cancelled as the Republic's central government was crumbling and unable to continue funding the Sentinel Initiative. As compensation for their losses, the then leader of the Republic, Supreme Commander Suravi Teigra, allowed KSA to keep some of the Champions they had been working on. KSA accepted the offer, earning itself a new fleet of Star Destroyers.

KSA decided to continue working on the Champions, expanding upon their original refit package with a more ambitious remodeling project to make the Star Destroyers more attractive for resale. In the remodel, the surface received a major reconfiguration in weapons placement to improve coverage against enemy capital ships. As the CIC was located within the superstructure, the bridge section was cut down to add additional capital weapon batteries in its place. The original overdrive engines were stripped and replaced with high performance Shawyer drives constructed from agrinium and neuranium. The use of the compact reactionless drives led to a great reduction in weight that helped increase the speed and maneuverability of the vessels. As the engines could be covered in armor, a major weak point was also removed. The hull was completely replaced with a new laminate scheme developed by KSA, Ajax.

The hangar bay and interior was mostly untouched, but the powerplant was upgraded with dark energy reactor, and protection to the electrical systems were improved with the integration of energy sinks and cap drains. Security was also tightened with the installation of socketguards to complement the pre-existing code cylinder use.

The CIC received the most changes by far, the area remodeled to support a Merlin holographic display for improved situational awareness of the commander and bridge crew. The ship's operating system was upgraded with several software enhancements and new electronic components like Subutai and Mithril to raise combat efficiency and to improve cyber security.

By the end of the remodeling project, KSA's fleet of Champions had received enough modifications to warrant a new name to set them apart from the original variant. They were rechristened as the Hyuna, after a Kiribian mountain range by the same name. Coincidently, in the Seoulian language, Hyuna is a variation of Hyeon (), meaning "virtuous" or "worthy".