

## FAST ATTACK

The Arvus Lighter is a light utility shuttle used by the Imperialis Armada for transferring supplies or small groups of personnel from ship-to-ship or ship-to-planet. It is a solid and reliable workhorse shuttle, squat and durable with powerful engines for carrying heavy loads. The utility model of the Arvus is unarmed as it is not a combat vehicle and is not expected to engage the enemy.

The Solar Auxilia makes extensive use of a variant of the Arvus and of several similar orbital shuttles, using them to insert infantry sections and command units into a war zone with pinpoint accuracy. Because its carrying capacity is limited to twelve passengers, larger units such as full strength Lasrifle Sections tend to deploy to a world's surface in drop ships able to carry entire Tercios or even companies, leaving the faster and comparatively more manoeuvrable Arvus to fulfil the role of inserting smaller units with specific battlefield tasks to perform.

## ARVUS LIGHTER..... 60 POINTS

	M	BS	Armour			HP	Transport Capacity
			Front	Side	Rear		
Arvus Lighter	20	3	11	11	10	2	12

### Unit Composition

- 1 Arvus Lighter

### Wargear

- Searchlights

### Access Points

- An Arvus Lighter has one Access Point at the rear.

### Options

- An Arvus Lighter may take one Hull (Rear) Mounted multi-laser for +10 points.
- An Arvus Lighter may take the following option:
  - Flare launcher ..... +10 points

### FLARE LAUNCHER

Simple but robust, the flare launcher systems fitted to many Imperial aircraft provided a rudimentary countermeasure to many classes of tracking and guidance systems, decreasing the vulnerability of such aircraft to a plethora of anti-air weapons.

A model with a flare launcher gains a 5+ Invulnerable Save against attacks made as part of the Interceptor Advanced Reaction.

### Using this Unit

This Unit has the Solar Auxilia Faction can be included in a Detachment from the Solar Auxilia Army List.

Any unit that can take an Arvus Transport as a Dedicated Transport may instead take an Arvus Lighter as a Dedicated Transport.