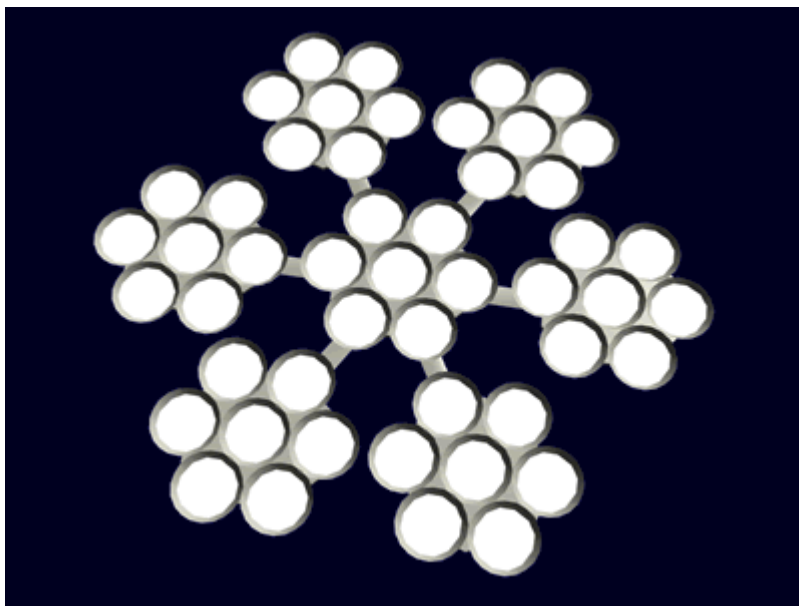


# Ge-H3-M3300 - Lighting Array



The Ge-H3-M3300 - Lighting Array built by [Geshrinari Shipyards](#) was created for the [Ge-H3-1a - Sanza-Class Shipyard](#) it became available starting in [YE 33](#). It is used to provide illumination in space.



The Ge-H3-M3300 consists of cluster of seven moving panels, each with seven large lamps.

The Array is thirty meters across.

## Armatures

The outer six light assemblies are attached to the central unit, by armatures. These hold the panels in position and are capable of angling them as necessary.

## Guidance

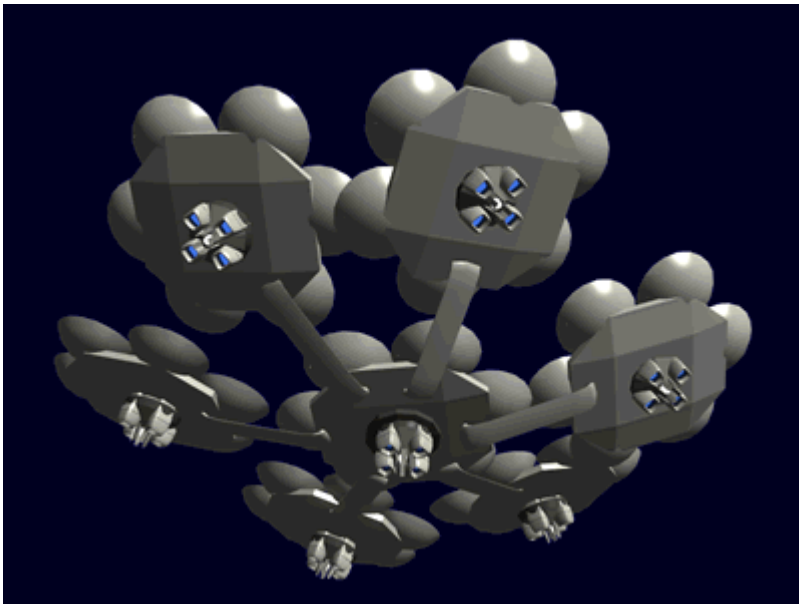
The Lighting Array uses a [Ge-Z1-E3300 - Guidance System](#) for controlling movement, and operation of the array.

## Fusion Power

The array is powered by a compact fusion generator which has enough fuel to operate continuously for 300 hours.

## Thrusters

The array is equipped with several clusters of [Geshrinari Maneuvering Thrusters](#). These are used to move the array, rotate it and hold it in position.



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

Permanent link:  
[https://wiki.stararmy.com/doku.php?id=corp:geshrinari\\_shipyards:component:ge\\_he\\_m3300](https://wiki.stararmy.com/doku.php?id=corp:geshrinari_shipyards:component:ge_he_m3300)

Last update: **2023/12/21 04:21**

