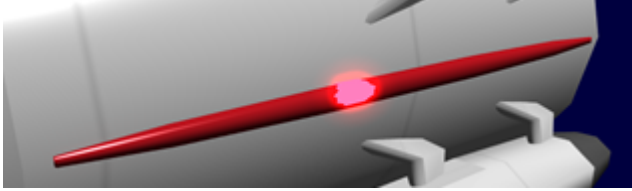


# Ke-T8-M3200 Light Array

The Ke-T8-M3200 was developed for use on the [Kuma T8 Medevac Shuttle](#) and became available in [YE 32](#).



The light array consists of six light bars constructed out of [Transparent Durandium](#) to protect them during trans-orbital operation. The inside of the array is coated with a red polymer. The light array has a variable speed control for the moving light. They are typically to strobe at a faster rate when in landing and taking off and going to a lower speed when in-flight.

The light bars are placed two on top, two on bottom, and one on each side.

From:

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

Permanent link:

[https://wiki.stararmy.com/doku.php?id=stararmy:small\\_craft:kuma\\_t8\\_multi-role\\_shuttle:ke-t8-m3200](https://wiki.stararmy.com/doku.php?id=stararmy:small_craft:kuma_t8_multi-role_shuttle:ke-t8-m3200)

Last update: **2023/12/21 04:26**

