

# Laser Power Module

While a [10mm Infantry Laser Cannon](#) could be powered by the [Jäger Heavy Infantry Armor](#)'s Battery pack, such actions would limit the Armor's usage time with each activation. Developed by [Kaiserlich Waffenerbauer](#) in AF 260 ([YE 34](#)) to counter this issue, [Kaiserlich F&E](#) developed a battery pack to fit over the Armor's battery pack. The Laser Power Module is 60 centimeters in height and width as well as 30 centimeters at its deepest point. With 5 centimeters of protective [Durandium Alloy](#) armor, the total dimensions end up being 65x65x35 centimeters.

While designed for the [10mm Infantry Laser Cannon](#), the Laser Power Module can also power the new [LIR-01 Laser Rifle](#) as well. The Laser Power Module can be recharged as the [Armor](#) is recharged.

## Power Consumption

Power consumption of the Laser Power Module's [nuclear batteries](#) is listed on a per shot basis.

Weapon	Shots until Empty
<a href="#">10mm Infantry Laser Cannon</a>	300
<a href="#">LIR-01 Laser Rifle</a>	1200

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

Permanent link:  
[https://wiki.starmy.com/doku.php?id=faction:abwehran\\_star\\_empire:technology:equipment:laser\\_power\\_module](https://wiki.starmy.com/doku.php?id=faction:abwehran_star_empire:technology:equipment:laser_power_module)

Last update: **2023/12/21 05:25**

