

M10 Long Range Combat Helmet

A power armor helmet derived from the [M10 Assault Helmet](#), The Long Range Combat Helmet was designed, as the name suggests, for long range sniping. Physically, the helmet has a single large opaque visor, and a cyclopean forehead eye which contains the Wide-Band Variable Optical Imaging Array, a high-resolution variable optical system capable of monitoring a very wide spectrum. By default, the system displays visual and infrared data. There is also a night-vision and ultra-violet mode. It lacks the NSPs of the assault helmet, instead having numerous sensors for target acquisition. The built-in NSPs have been replaced with a Hyperwave Directional pulse-Doppler radar, allowing it to detect targets in a frontal arc at long range.

The optic sensors cannot be switched out for aesthetic reasons.

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