



Technical specification:

- Long-term monitoring of beam width parameters:

Beam width parameters	FWHM, $1/e^2$, $1/e$, 4 σ
Distribution parameters	μ (mean), μ (median), σ (standard deviation), σ^2 (variance)
Statistical moments (Gauss distribution only)	1, 2, 3, 4
Lorentz beam width parameters	x0 (location), y (scale), x0 (median), FWHM



- Remote monitoring of the laser activity
- Remote preview of the beam footprint

