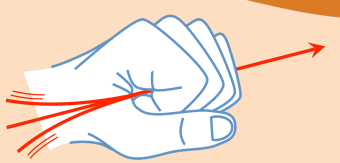
Beam Genie Laser Beam Stabilizer





Keeps CVs low!

- customizable
- retrofittable
- standalone
- automatic
- compact

Beam Genie is a compact solution that actively compensates for misalignment due to thermal shifts in laser pointing, maintaining proper overlap of beam and core stream.

The *Beam Genie*, or use thereof, may be covered in whole or in part by patents in the U.S. and other jurisdictions. A current list of applicable patents can be found at https://www.kineticriver.com/kinetic-river-corp-patents.

Beam Genie Specifications and Results

 automatically keeps beam aligned with core stream

• CVs+:

- w/o Beam Genie: 19%

- w/ Beam Genie: < **5**%

• fits into existing instruments:

- 5" x 2 ¼" x 2 ½" (L, W, H)

- 2 ¼" in beam path

taps only 2% of beam

- any λ 300-1000 nm

† estimated for 15- μ m core, 62- μ m 1/ e^2 beam waist, 85-cm beam path, ± 200 - μ rad pointing swing

