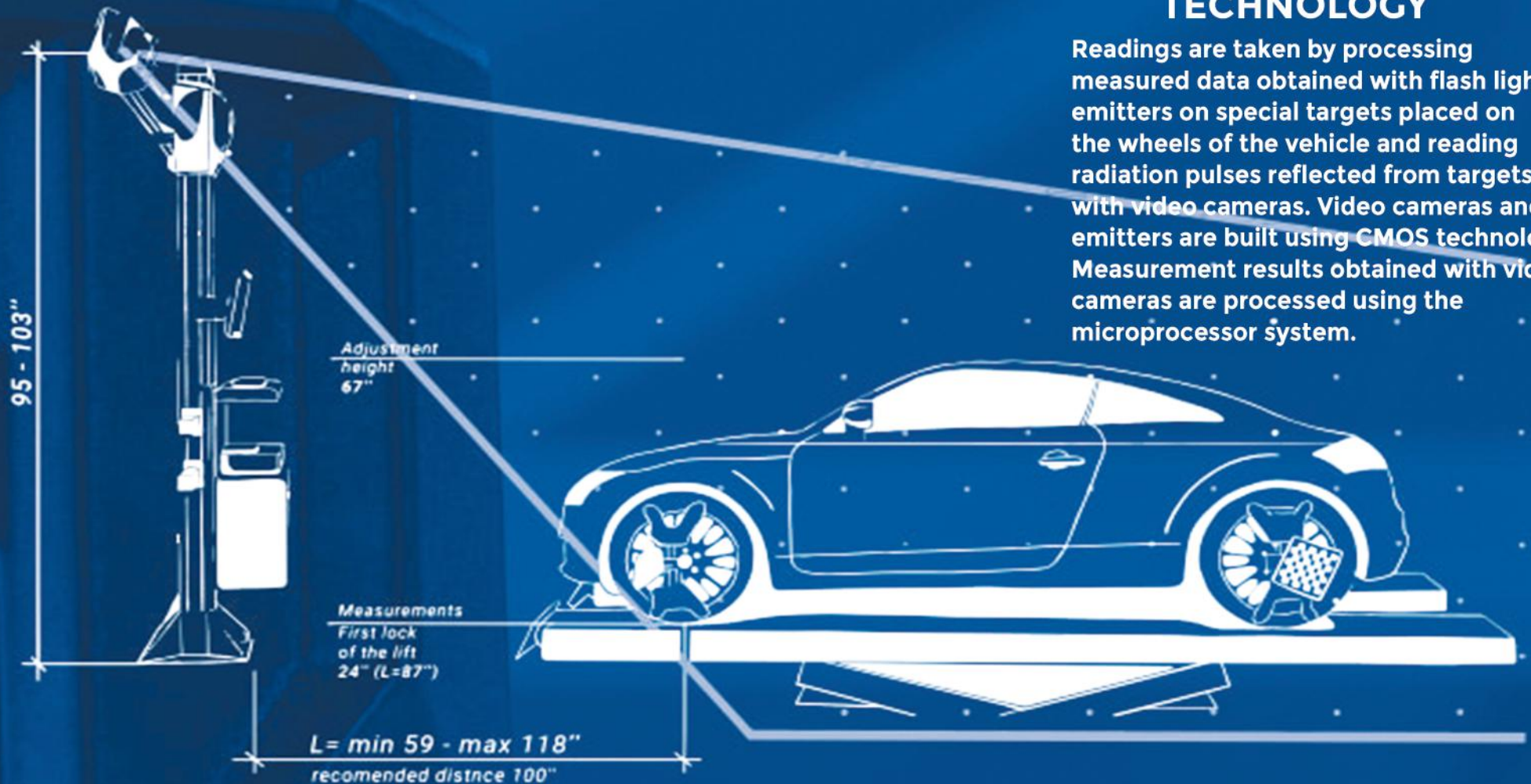


## Two-camera wheel alignment system with capabilities of four-camera

Wheel aligners with two high-resolution Widescope cameras and action indicators make the measurement easier. The cost-saving solution that perfectly fits small shops and allows readings from the comfortable rack heights 14" to 67" and distance up to 276"

### TECHNOLOGY

Readings are taken by processing measured data obtained with flash light emitters on special targets placed on the wheels of the vehicle and reading radiation pulses reflected from targets with video cameras. Video cameras and emitters are built using CMOS technology. Measurement results obtained with video cameras are processed using the microprocessor system.



Aligner program database for 55000+ includes OEM wheel alignment specifications, tire pressure specifications, 3D animation, adjustment diagrams & image.

**GRP**  
**11011 LEADBETTER RD.**  
**ASHLAND, VA 23005**  
**(804) 365-7959**  
**Jack@grpequip.com**