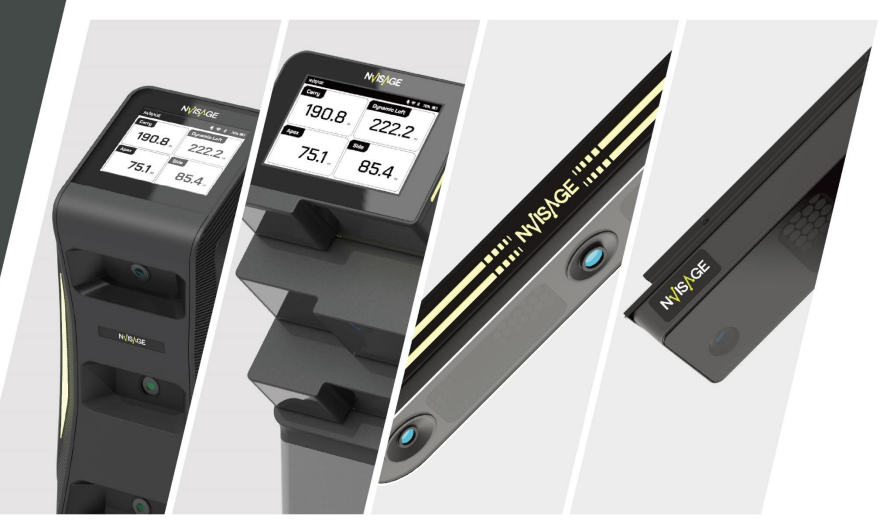


A New Vision in Technology

Fast . Accurate . Consistent.

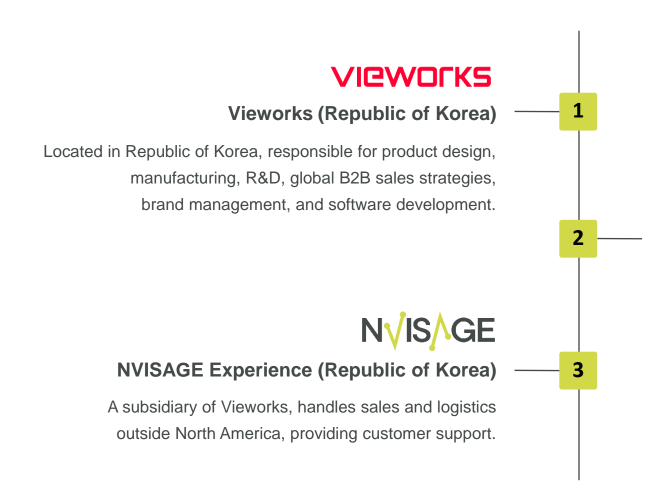




- Company Overview (3-5)
- Products Overview (6-12)
- **3** Products Specifications (13-20)
- Integrated Software (21-22)
- 5 Products Comparison (23-26)

Organizational Structure





NVIS/GE

NVISAGE Technologies (U.S.)

A subsidiary of Vieworks America, focusing on retail sales and reseller management in North America, localized marketing, customer support, and building strategic partnerships.

Founded in 2023 and headquartered in Illinois.

Vieworks Business Overview





Medical Imaging

- Detector Applications
- Software
- Bio Imaging

Machine Vision

- Area Scan Cameras
- Line Scan Cameras
- TDI Line Scan Cameras
- Industrial Lenses

Golf

- Golf Simulator
- Software



Professional

Indoor





Entry-level



Lesson/Academy/ *Driving Range*

Product Features



	N1	N2	NEO-E	NEO-T	
Installation Type	Overhead	Overhead	Portable	Floor-Mounted	
Size (wxhxd)	21.8" x 4.8" x 6.9"	39.6" x 5.6" x 9.2"	6.3" x 12.1" x 3.9"	11.8" x 32.7" x 6.7"	
Weight (kg)	11.7 lb / 5.3 kg	24.3 lb / 11 kg 6.2 lb / 2.8 kg		26.5 lb / 12 kg	
Туре	Indoor Indoor Indoor & Outdoor		Indoor & Outdoor	Indoor & Outdoor	
Ball Type	Marked Ball / Logo Ball	Any Ball	Any Ball	Any Ball	
Number of cameras	2	3	3	3	
Calibration board	Included	Included	-	Included	
Club Sticker	-	0 0		О	
Battery	-	-	5 hours	-	
Display	-	-	Touchscreen LCD (4.3")	Touchscreen LCD (10.1")	
Target Alignment	-	-	0	-	



Faster. More Accurate. Always Consistent.



- Equipped with in-house developed highresolution, high-speed cameras
- Captures data real-time through an integrated processing system



- Optimal exposure control and high-per formance physics engine
- Sophisticated dimple-reading algorith m calculates spin with high accuracy



- Advanced image processing ensures consistent performance across diverse environments
- Delivers reliable results in both bright and dimly lit conditions
- Wide operating temperature

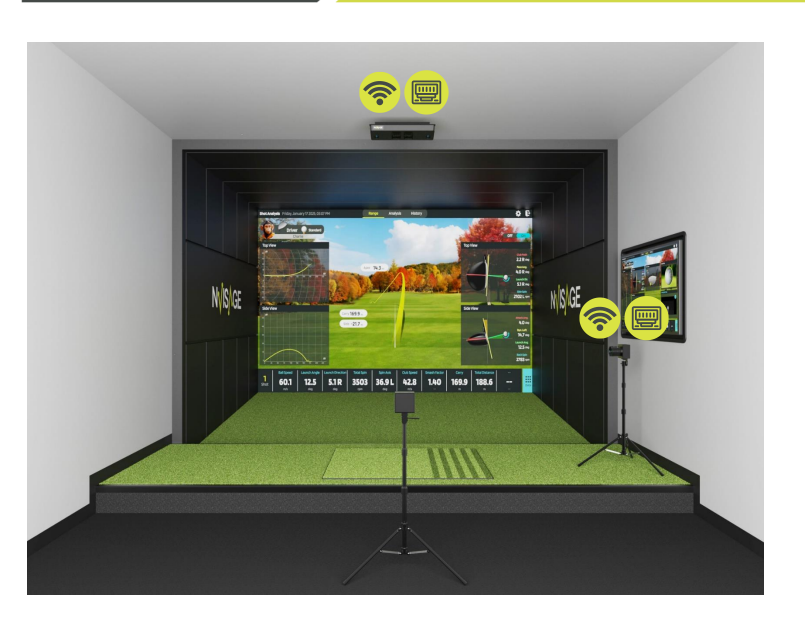
N1 Product Specifications



- Size (w x h x d): 21.8" x 4.8" x 6.9"
- Weight: 11.7 lb / 5.3 kg
- Indoor
- Suitable for marked ball, logo ball
- Equipped with 2 cameras
- Installation height: 9.2 ft 9.8 ft
- Hitting area: 16" x 20"







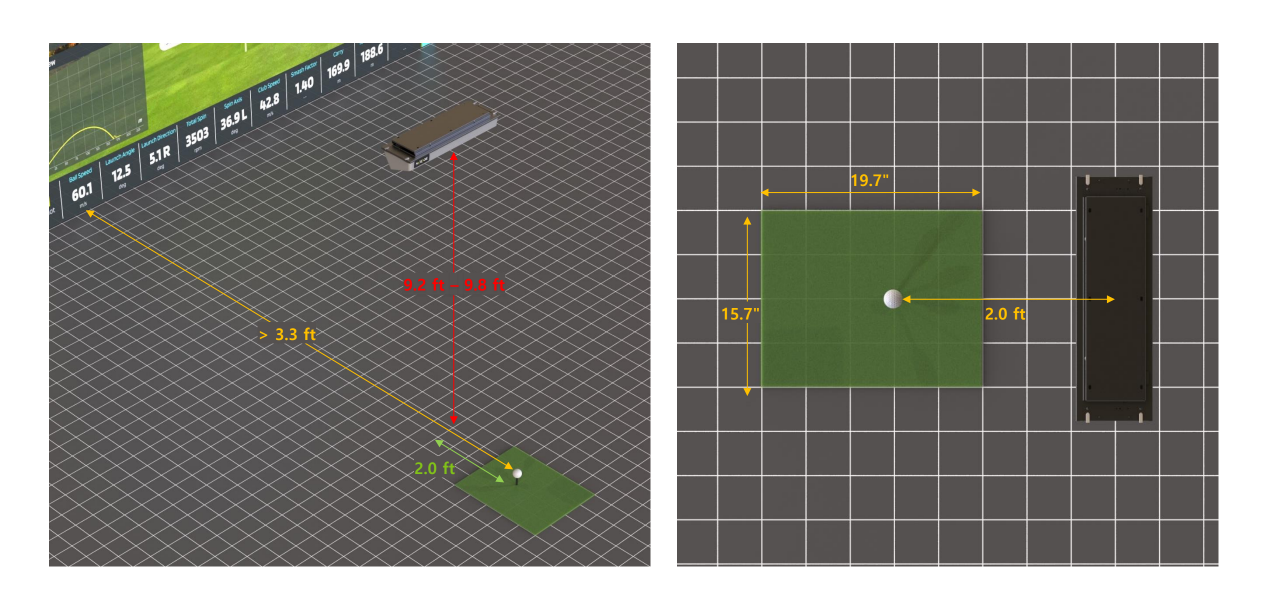


MURLIE compatible with tablet



MURLIE compatible with mobile





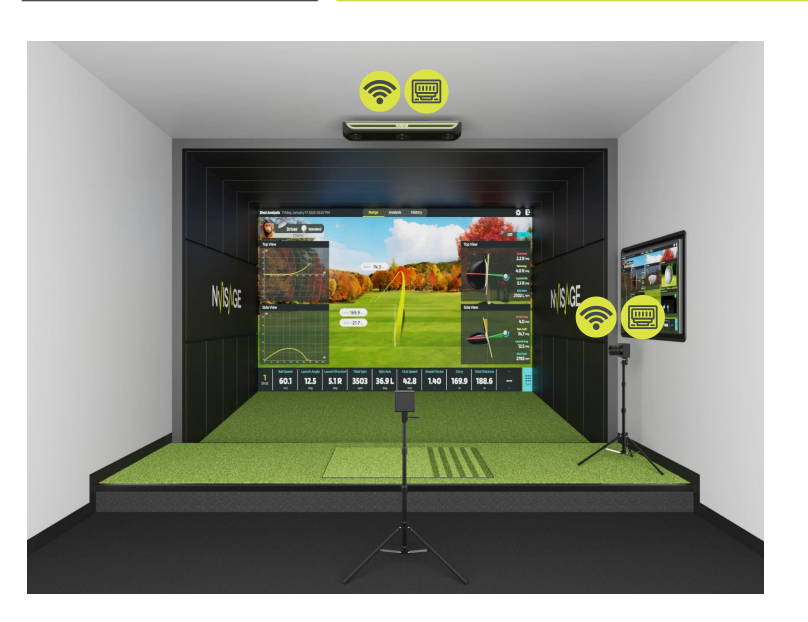
N2 Product Specifications



- Size (w x h x d): 39.6" x 5.6" x 9.2"
- Weight: 24.3 lb / 11 kg (bracket weight 1kg included)
- Indoor
- Suitable for any ball
- Club sticker provided
- Equipped with three cameras
- Installation Height: 9.2 ft 9.8 ft
- Hitting zone: 32" x 24"







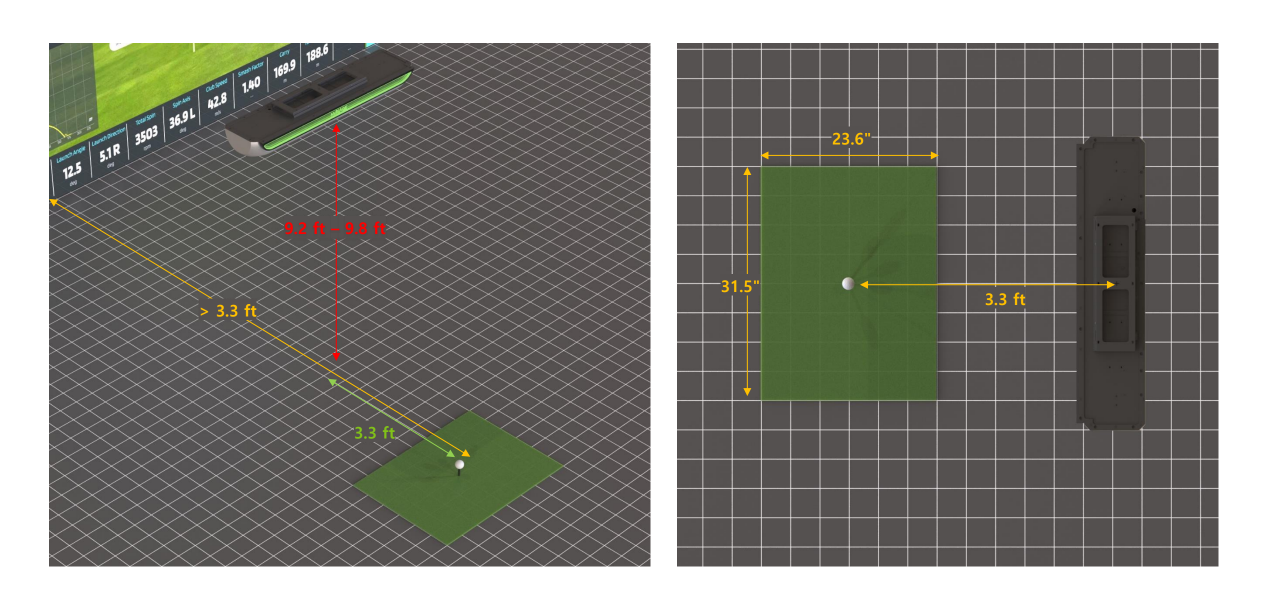


MURLIE compatible with tablet



MURLIE compatible with mobile





NEO-E Product Specifications



- Size (w x h x d): 6.3" x 12.1" x 3.9"
- Weight: 6.2 lb / 2.8 kg
- Indoor & Outdoor
- Battery life of up to 5 hours
- Suitable for any ball
- Club sticker included
- Equipped with three cameras
- 4.3" touchscreen display (320 x 240 pixels)
- Water and dust resistant (IP65)
- Equipped with barometer chip for temperature and atmospheric pressure
- Target alignment Included
- Hitting zone: 10" x 13"

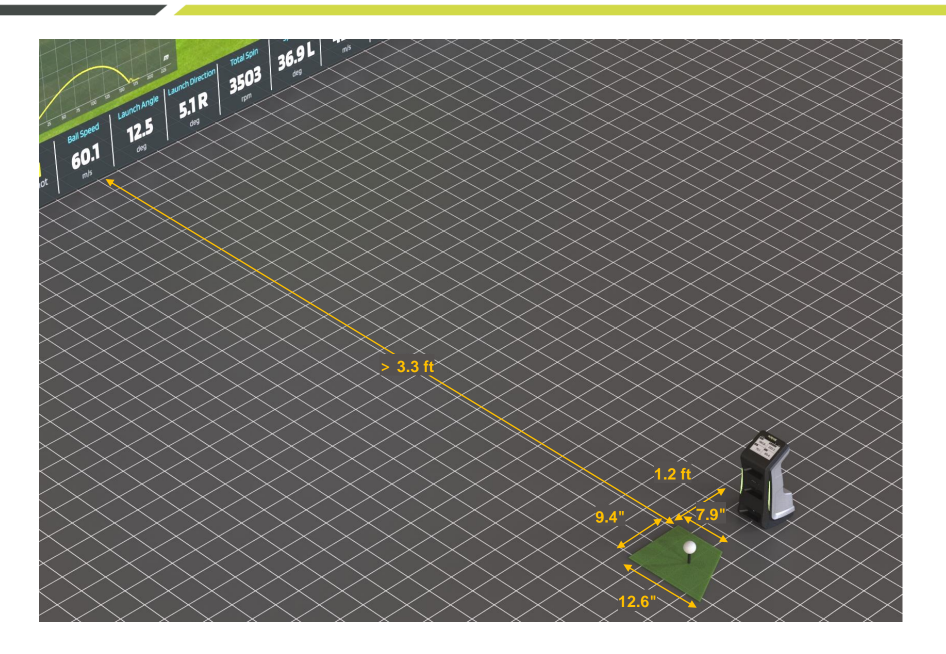








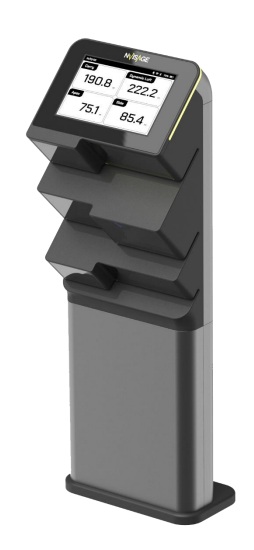




NEO-T Product Specifications



- Size (w x h x d): 11.8" x 32.7" x 6.7"
- Weight: 26.5 lb / 12 kg
- Indoor & Outdoor
- Suitable for any ball
- Club sticker included
- Equipped with three cameras
- 10.1" touchscreen display (1,280 x 800 pixels)
- Equipped with barometer chip for temperature and atmospheric pressure
- Hitting zone: 16" x 16"

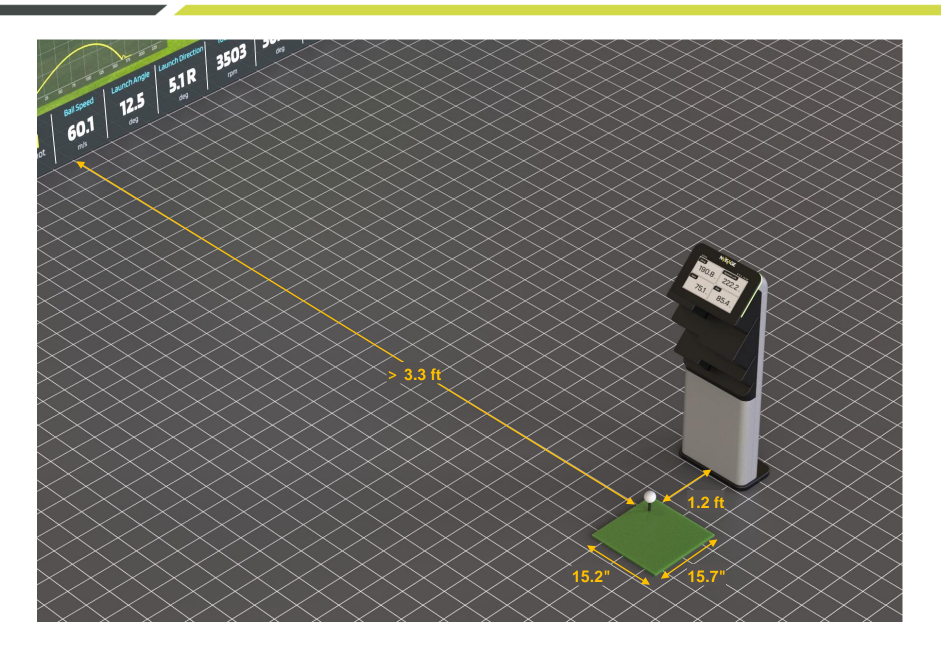








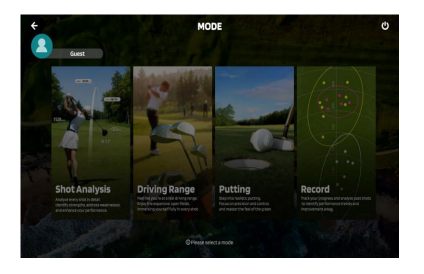




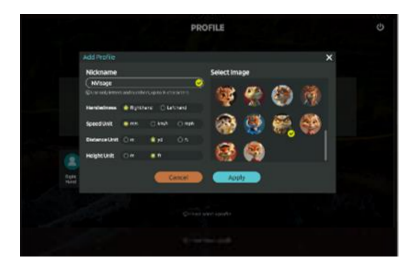


Golf Software for NVISAGE Launch Monitors

- Comes free with all NVISAGE launch monitors, providing seamless compatibility.
- Save up to four user profiles and access personalized records and in-depth performance analysis.
- Fully compatible with third-party software, including E6 Connect, GSPro, and more.
- Choose from four versatile modes designed to meet all your golf needs.







Software: MURLIE Modes



Shot Analysis Mode



Driving Range Mode >



Record Mode



Four Modes

Shot Analysis Mode

Analyze your shot data in detail to gain actionable insights and improve your game.

Driving Range Mode

Hone your skills and perfect your shots on a realistic practice range.

Putting Mode

Practice putting in a customizable environment to refine your precision and technique.

Record Mode

Track and review your performance records to monitor progress and growth.

Overhead Type (N1 & N2) Spec. Overview



	N1	N2	CSV Max	EYE XO2	ProTee VX	Falcon & GCHawk
Ball Data	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Spin Rate Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction
Club Data	Club Speed Face Angle Dynamic Loft Smash Factor	Club Speed Club Path Attack Angle Face Angle Dynamic Loft Smash Factor Face to Path Impact Point Club Lie Angle	Club Speed Club Path Attach Angle Face Angle - Smash Factor Face to Path	Club Speed Club Path Attack Angle Face Angle Dynamic Loft Smash Factor Face to Path Impact Point Club Lie Angle	Club Speed Club Path Attack Angle Face Angle Dynamic Loft - Face to Path Impact Point Club Lie Angle	Club Speed Club Path Attack Angle Face Angle Dynamic Loft - Impact Location Club Lie Angle Club Loft Angle Closure Rate
Flight Data	Carry Distance Total Distance Run Side Total Apex Distance to Apex Angle of Descent Ball Flight Type Flight Time Curve	Carry Distance Total Distance Run Side Total Apex Distance to Apex Angle of Descent Ball Flight Type Flight Time Curve	Carry Distance Total Distance Run Side Total Apex - Angle of Descent - Flight Time Curve	Carry Distance Total Distance Run Side Total Apex Distance to Apex Angle of Descent Flight Time Ball Flight Type	Carry Distance Total Distance Run Apex Side - Descent Angle Flight Time Flight Path	Carry Distance Total Distance Apex Side Side Total Descent Angle Flight Time Distance from Target Ball Flight Type

Floor Type (NEO-E & NEO-T) Spec. Overview



	NEO-E	NEO-T	Garmin R50	LaunchBox	EYE MINI	GC3	QuadMax
Ball Data	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Spin Rate Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction	Ball Speed Total/Back/Side Spin Spin Axis Launch Angle Launch Direction
Club Data	Club Speed Club Path Attack Angle Face Angle Dynamic Loft Smash Factor Face to Path Impact Point	Club Speed Club Path Attack Angle Face Angle Dynamic Loft Smash Factor Face to Path Impact Point Club Lie Angle	Club Speed Club Path Attack Angle Face Angle - Smash Factor - Tempo	Club Head Speed Smash Factor	Club Speed Club Path Attack Angle - - Smash Factor	Club Speed Club Path Attack Angle - - Smash Factor	Club Speed Club Path Attack Angle Face Angle Dynamic Loft Smash Factor - Impact Location Club Lie Angle
Flight Data	Carry Distance Total Distance Run Side Total Apex Distance to Apex Angle of Descent Ball Flight Type Flight Time Curve	Carry Distance Total Distance Run Side Total Apex Distance to Apex Angle of Descent Ball Flight Type Flight Time Curve	Carry Distance Total Distance Deviation Distance Apex	Carry Distance Apex Descent Angle Shot Type Total Distance Distance Offline Roll Distance Flight Path	Side Angle Side Total Angle of Descent Flight Time Distance to Apex Ball Flight Type Carry Distance Run Total Distance	Carry Distance Total Distance Apex Side Side Total Descent Angle Flight Time Distance from Target Ball Flight Type	Carry Distance Total Distance Apex Side Side Total Descent Angle Flight Time Distance from Target Ball Flight Type