



V-Plane

57.5
/°

Low Point

2.5
/ in

Club Path

0.7L
/°

FTP

1.9R
/°



Mevo+

Performance data you can trust

2023



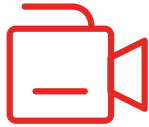


FLIGHTSCOPE MEVO+

A FULLY EQUIPPED LAUNCH MONITOR AND SIMULATOR

Mevo+ is the ultimate indoor and outdoor launch monitor and simulator that uses patented FlightScope Fusion Tracking technology to provide accurate performance data you can trust.

FLIGHTSCOPE MEVO+



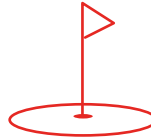
DATA AND VIDEO COMBINED

Automatically record and clip videos of every shot on your mobile device and overlay your selected data parameters.



PERFORMANCE DATA

Mevo+ is a launch monitor that uses patented FlightScope Fusion Tracking technology to provide 20+ club and ball data parameters for ultimate game improvement and entertainment.



SIMULATION SOFTWARE AND GAMES

Mevo+ includes ownership of 10 golf courses, practice ranges, and a mini game with no additional license fee.



SKILLS COMBINES

Practice smarter with pre-designed FlightScope Skills Combines or create your own customized challenges to compete against family, friends, and players around the world.

Fusion Tracking

FlightScope's patented Fusion Tracking technology is an innovative combination of 3D Doppler tracking radar and synchronized image processing for unmatched data accuracy.

FlightScope recognizes that radar and camera technologies have strengths and weaknesses and, therefore, we have combined the two methods into Fusion Tracking to provide the best of both technologies.

Access More Data and Features with the Pro Package and Face Impact Add-On Options

The Mevo+ Pro Package add-on option provides essential data parameters including the complete D-Plane dataset. Mevo+ Pro Package users also have the ability to add Face Impact Location.



MEVO+ PRO PACKAGE

An add-on option to the award winning Mevo+ that gives access to more data parameters - including the complete D-plane dataset - and is powered by patented FlightScope Fusion Tracking technology.



Complete D-Plane Data

Mevo+ Pro Package users will enjoy the benefit of additional club and ball data - including club path and face angles. Mevo+ Pro Package users will have access to 40+ data parameters.



Face Impact Location

Mevo+ Pro Package users can purchase the Face Impact Location add-on, making it the most complete, affordable launch monitor and simulator in the industry.



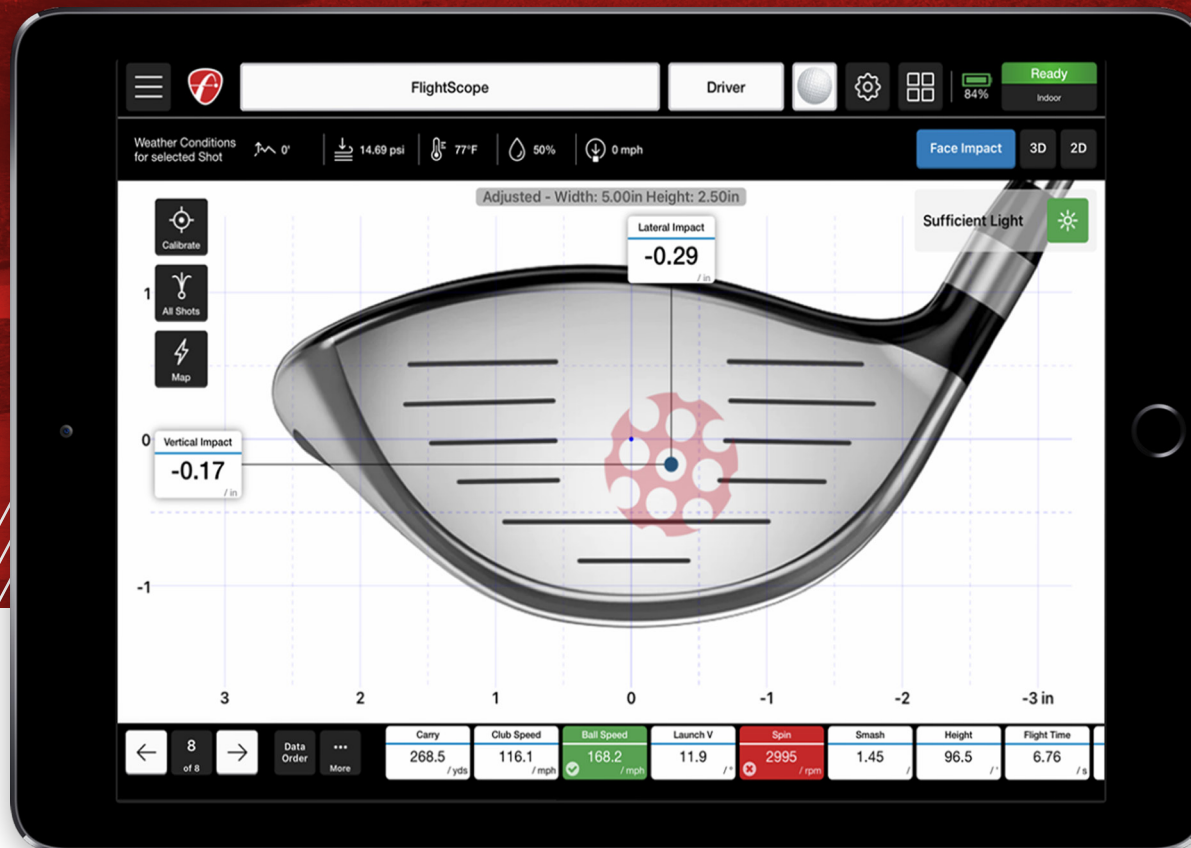
No Subscription Required

With a simple one-time fee for activation, the Mevo+ Pro Package does not require a subscription and you'll have access to the additional data for the lifetime of the unit.



Chipping and Putting

Pro Package users can utilize all chipping and 3 putting data parameters for teaching, fitting, and practice sessions.



New for Mevo+ Pro Package

FACE IMPACT LOCATION

View and analyze the precise location of face impact to work on accuracy and consistency with wedges, irons, and woods. Compare face impact with shot data and video to improve performance.

(((o))) Face Impact Location

View the precise location of impact for every club and compare it to the data for that shot. Face Impact Location also adds two additional data parameters - lateral impact and vertical impact.



Heat Mapping Visualization

Heat mapping visualization provides a visual distribution of impact location for a specific club over the entire session. The heat map is designed to give users a face impact overview for an entire session.



Video, Data, and Face Impact Combined

View your swing video, data, and face impact all on one screen. This all-in-one solution gives users a complete picture of every shot with the best chance to analyze and interpret the results and identify ways to improve.

Face Impact Location available for Mevo+ Pro Package users at an additional charge.



FS GOLF APP

A comprehensive and customizable mobile app allowing users to teach, fit, and practice with radar data, video capabilities, 3D trajectories, and more.



Data Margins and Instant Feedback

Set your minimum and maximum values for any data parameter to train smarter and improve consistency. Receive instant visual feedback with simple green and red data display.



Customizable Trajectory View

Customize your trajectory screen display and preferred performance data blocks for the ultimate user experience.



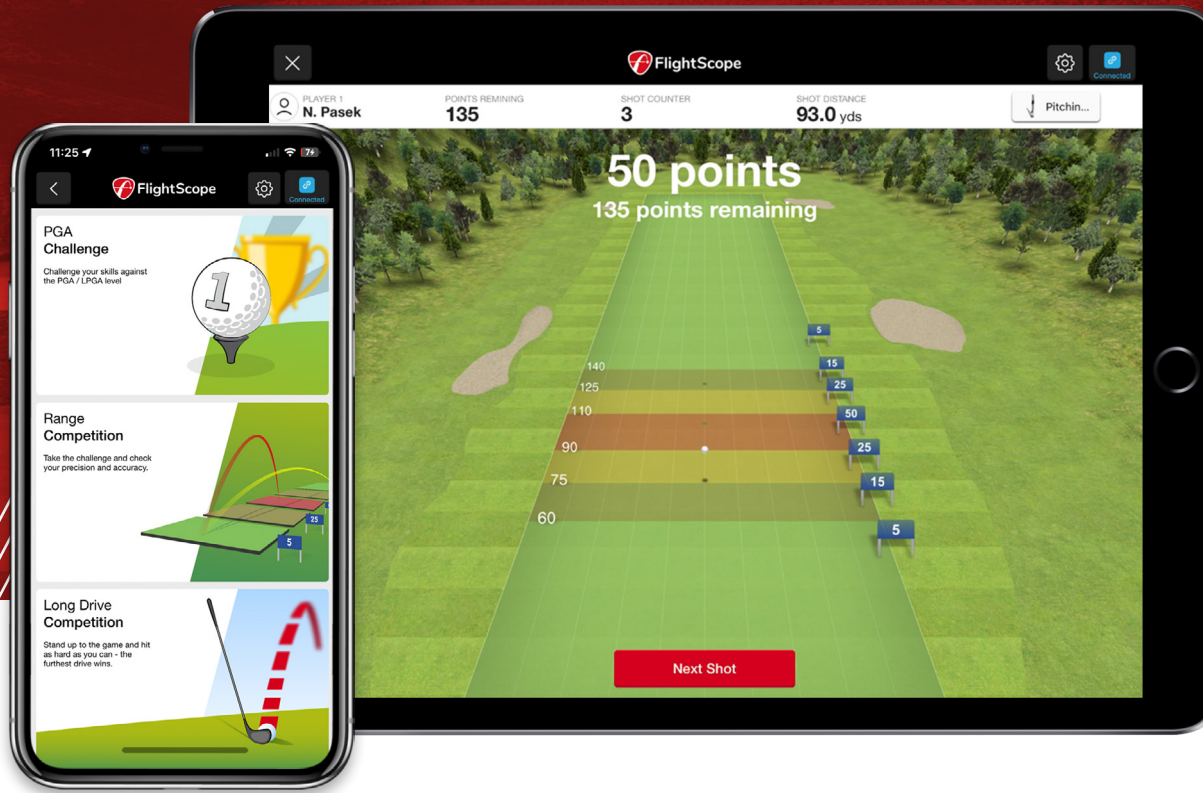
Data and Video Combined

Practice without interruption using the FS Golf app. The app on your phone will automatically record and clip each video before storing it on the app for easy review.



Apple Watch Interface

View selected data on your Apple Watch for quick and instant feedback on every shot.



CHALLENGES

Challenges in the FS Golf App give users the ability to practice with a purpose and test their skills. Enjoy interactive games aimed to help users with distance control, consistency, speed training, and more.



PGA/LPGA Challenges

The FlightScope PGA/LPGA Challenges give users the ability to compare their stats against the latest Tour averages for every data parameter.



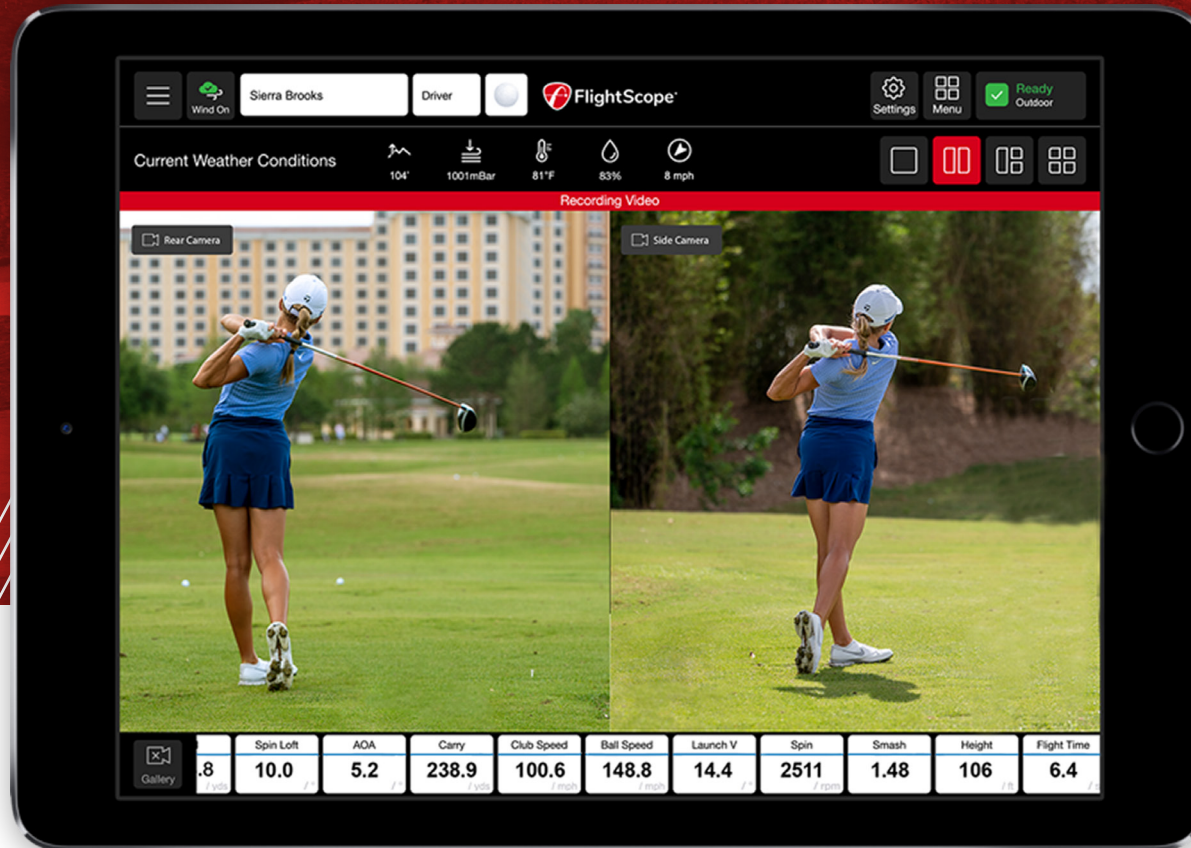
Long Drive Competition

Work on speed and distance in this Long Drive Competition.



Range Competition

Challenge your distance control skills in the Range Competition. Practice with a purpose with targeted challenges that help users practice smarter.



MULTICAM FEEDS

Automatically record and sync videos from multiple cameras for instant review on your iOS devices.



Data and Video Combined

Automatically record and clip videos of every shot on your mobile device and overlay your selected data parameters.



Up to Four Cameras

Connect up to three mobile devices plus your FlightScope hardware's internal camera for the ultimate video experience.



Ultimate Teaching Tool

Use video and data together in all of your teaching and fitting sessions to provide a unique experience for all of your students, members, and customers. The software allows you to draw lines and circles as well as send videos directly to your customer after the session.

SIMULATION AND GAMES

Enhance your golf simulation
experience with FlightScope
performance data you can trust.



E6 CONNECT

E6 CONNECT bundle for iOS and PC included with Mevo+ purchase

10 Golf Courses

- Aviara - CA, USA
- Stone Canyon - AZ, USA
- Wade Hampton - NC, USA
- Sanctuary - CO, USA
- Bay Hill - FL, USA
- The Belfry - Sutton Coldfield, England
- Oslo Golf Club - Norway, Europe
- Panther Lake - FL, USA
- Thanksgiving Point - UT, USA
- Par 3 Ocean Course - Fantasy Course

17 Practice Ranges

Mini Game

Additional courses and content available for
purchase or subscription on mobile and PC.

Also available for purchase:

- E6 Connect Basic and Expanded
- The Golf Club 2019
- Creative Golf 3D
- Awesome Golf
- GSPRO





SKILLS

Improve your skills or evaluate your players with the most advanced and customizable combine assessments available.



FlightScope Combines

Designed to be the ultimate and most advanced assessment of a golfer's skill level.



Practice Smarter

Use Skills to determine accuracy and skill level for benchmarking and compare performance with players around the world.



Customized Challenges

Practice with a purpose by choosing target size, location, and score values for innovative sessions based on identified weaknesses.

Learn how to optimize your launch monitor technology and it's wealth of data

Professional certification courses and introductory content

Start now

About FlightScope Learning

FLIGHTSCOPE LEARNING

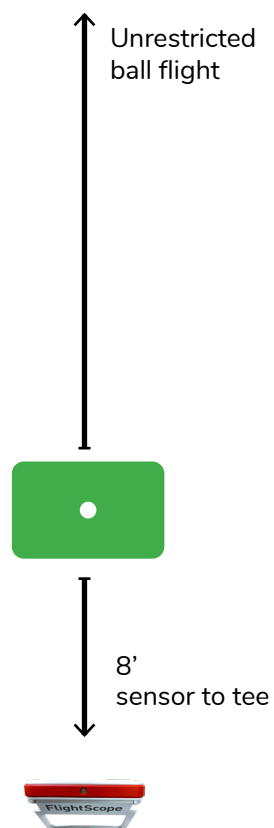
**Industry-recognized
certification for all
FlightScope users.**

The FlightScope Learning certification courses are designed for professionals to have a better level of understanding and application of FlightScope technology in their teaching or fitting practices. We provide you with the knowledge you need to hone your skills and provide an added value to your students, customers, and the game of golf.

flightscopelearning.com

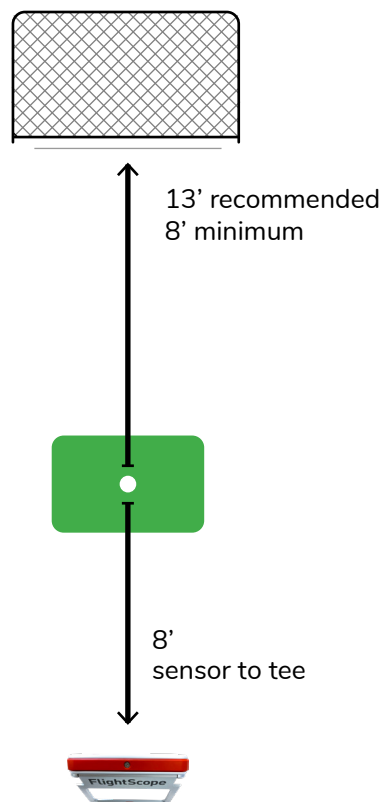
FULL SWING SETUP

OUTDOOR



LIMITED FLIGHT

Aluminium stickers required*

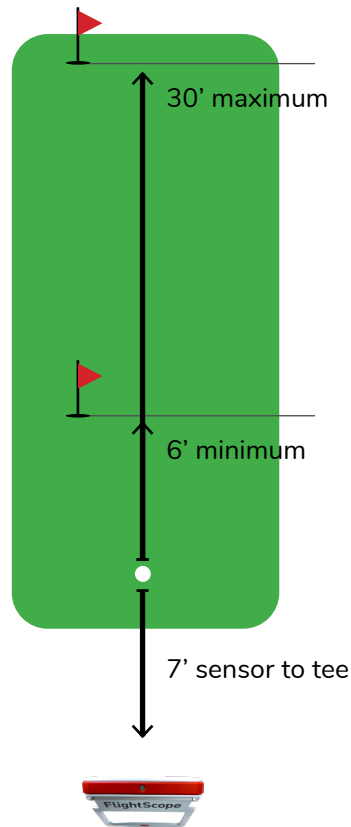


*Aluminium stickers not required if using Titleist RCT golf balls.



SHORT GAME SETUP

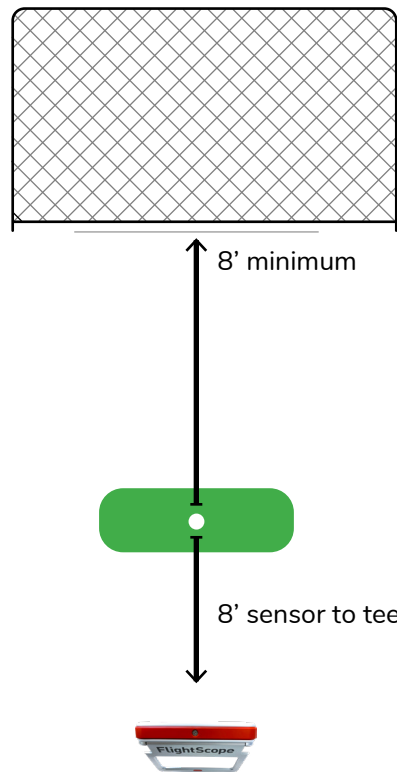
PUTTING



Flat surface required, no aluminium stickers

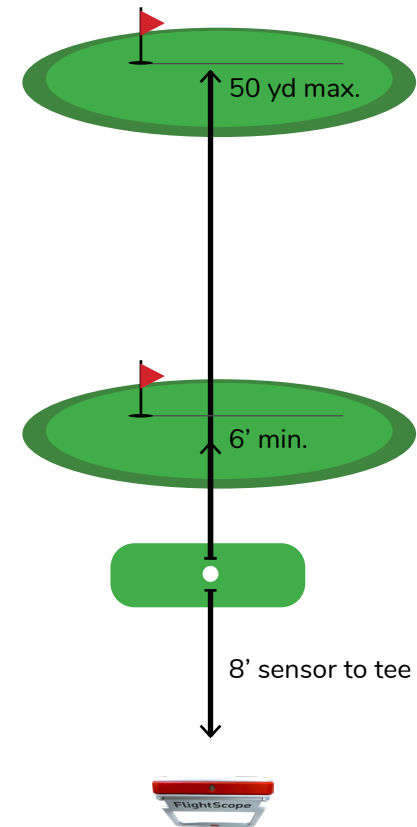
LIMITED FLIGHT CHIPPING

Aluminium stickers required*



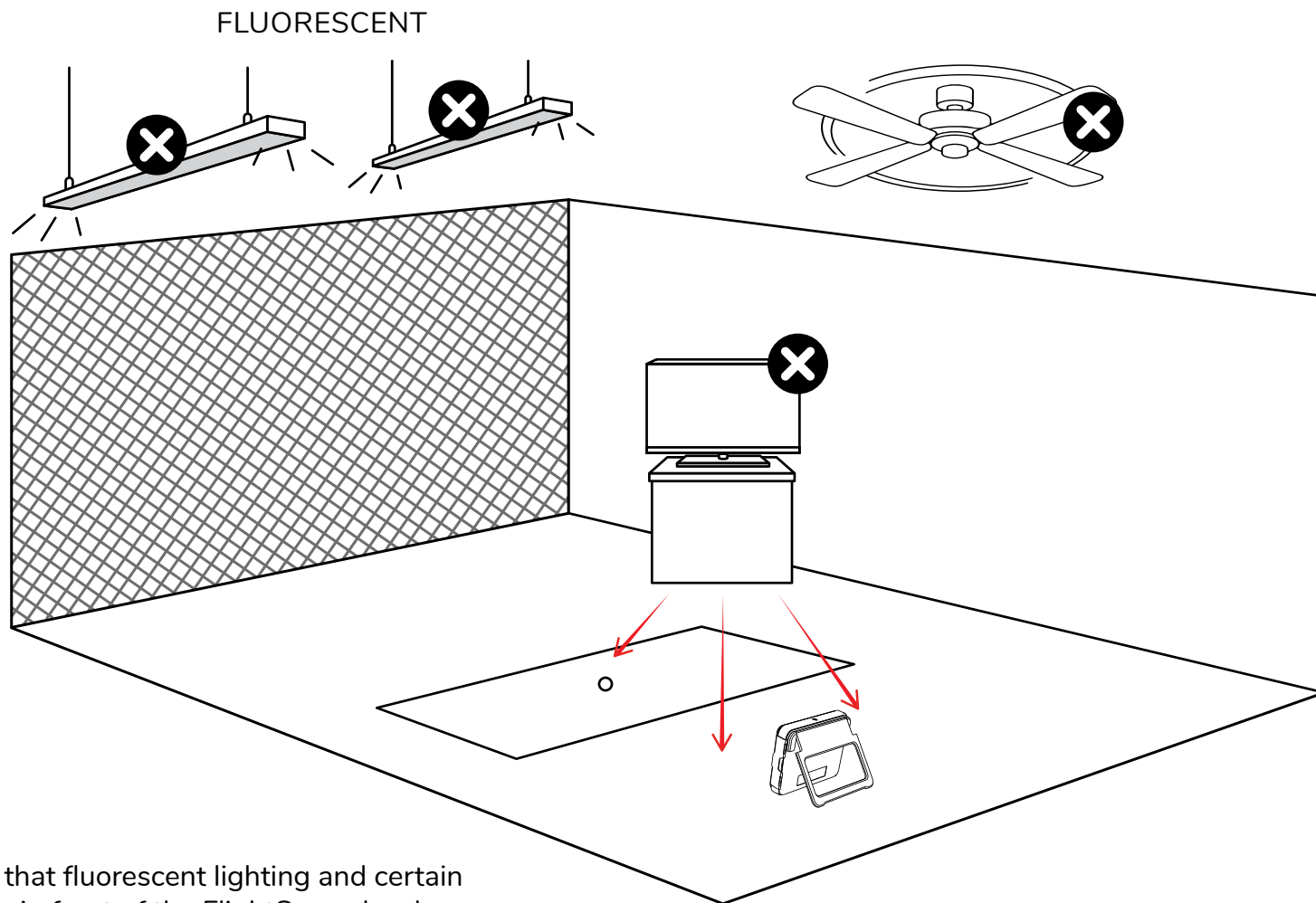
*Aluminium stickers not required if using Titleist RCT golf balls.

FULL FLIGHT CHIPPING



Full flight, less than 50 yards

MEVO+ ENVIRONMENT



Please be aware that fluorescent lighting and certain electronic devices in front of the FlightScope hardware may cause tracking performance issues.

FLIGHTSCOPE HARDWARE & SOFTWARE

Hardware

	X3	Mevo+	Mevo
Fusion Tracking	•	•	
Wireless Boresight Camera	•	•	
Wi-Fi Connectivity	•	•	
Bluetooth Connectivity			•
Ethernet Interface to PC	•		
USB Interface to PC			
Auto-Leveling	•		
Indoor/Outdoor	•	•	•
Battery Life (up to)*	6hrs	3hrs	10hrs
Data Parameters	50+	20+	8

* Battery life is dependent on situational use

** Mevo+ provides 20 data parameters

Mevo+ with Pro Package provides 40+ data parameters

Apps & Software

	X3	Mevo+	Mevo
FS Golf	•	•	•
FS Skills	•	•	
FS PC	•	•	
FS Multicam	•	•	

Software Integrations

	X3	Mevo+	Mevo
E6 Connect	•	•	
Creative Golf 3D	•	•	
TGC2019	•	•	
Awesome Golf	•	•	
GSPro	•	•	
Swing Catalyst	•	•	
TheStack System	•	•	



DATA PARAMETERS

Full Swing

	Mevo+ Pro	Mevo+
Ball Speed	•	•
Club Head Speed	•	•
Smash Factor	•	•
Carry Distance	•	•
Launch Angle	•	•
Spin Rate	•	•
Apex Height	•	•
Flight Time	•	•
Angle of Attack	•	•
Spin Loft	•	•
Launch Direction	•	•
Spin Axis	•	•
Roll Distance	•	•
Total Distance	•	•
Lateral Landing	•	•
Shot Dispersion	•	•
Shot Type	•	•
Face to Path	•	
Face to Target	•	
Dynamic Loft	•	
Club Path	•	
Vertical Swing Plane	•	
Horizontal Swing Plane	•	
Low Point	•	
Vertical Descent Angle	•	
Curve	•	
Club Speed Profile	•	
Club Acceleration Profile	•	
Face Impact Location	•	

Chipping

	Mevo+ Pro	Mevo+
Ball Speed	•	•
Club Speed	•	•
Smash Factor	•	•
Carry Distance	•	•
Launch Angle	•	•
Spin Rate	•	•
Height	•	•
Flight Time	•	•
Angle of Attack	•	•
Spin Loft	•	•
Launch Direction	•	•
Spin Axis	•	•
Roll Distance	•	•
Total Distance	•	•
Lateral Landing	•	•
Shot Dispersion	•	•
Vertical Swing Plane	•	
Horizontal Swing Plane	•	
Face to Path	•	
Face to Target	•	
Dynamic Loft	•	
Club Path	•	
Low Point	•	
Vertical Descent Angle	•	
Curve	•	
Club Speed Profile	•	
Club Acceleration Profile	•	

Putting

	Mevo+ Pro	Mevo+
Launch Speed	•	•
Total Distance	•	•
Ball Direction	•	•

ABOUT FLIGHTSCOPE

FlightScope is the industry leader and pioneer in tracking and analyzing sports performance data. FlightScope was founded in 1989 when its proprietary technology was originally used to track projectiles for the defense industry. Turning its attention to the world of sports, FlightScope has introduced a variety of innovations to help improve athletic performance in multiple sports categories, including golf, baseball, softball, tennis, cricket, and more to come.

Renowned for accuracy and ease-of-use, FlightScope products represent the pinnacle of tracking technology, enabling players and coaches to measure and analyze every aspect of performance with unmatched accuracy.

FLIGHTSCOPE FIRSTS

1992

The world's first autonomous cricket bowling speed radar

2002

The first 3D Doppler radar for golf simulators – called "FlightScope TBox"

2009

The FlightScope Prime was the first-ever wireless launch monitor for golf

2019

The first technology company to give users the ability to configure the impact of altitude, air temperature, humidity, wind speed, wind direction, and relative landing height with FS | EO, FlightScope Environmental Optimizer

2000

The first 3D Doppler radar in golf

2003

The first 3D Doppler radar for golf driving ranges – called "FlightScope The Game," including game software and in-bay TV monitors

2016

Patented FlightScope Fusion Tracking: the first company to combine 3D Doppler tracking radar with image processing

2022

FlightScope introduces Mevo+ Pro Package, harnessing Fusion Tracking technology to provide all club and ball flight data parameters at a price never seen before in the golf industry

2001

The first accurate tennis serve speed radar

2004

First to integrate 3D Doppler tracking into television broadcasts, as showcased at the 2004 Nedbank Golf Challenge and Battle at the Bridges exhibition

2016

FlightScope Strike is the first portable multi-frequency 3D tracking radar for baseball and softball that provides hitting, pitching, and pop time analysis

Dutch Golf Company



www.dutchgolfcompany.com