

THE GOLF SIMULATOR

GOLFZON

Distributor : GOLF WALKER PTE LTD
Kelvin Soh
kelvinsoh@golfwalker.com.sg
Tel: 9673 4817
Blk 65 Ubi Road 1
Oxley Bizhub #03-50
Singapore 408729

GOLFZON VISION

Distributor : GOLF WALKER PTE LTD
Kelvin Soh
kelvinsoh@golfwalker.com.sg
Tel: 9673 4817

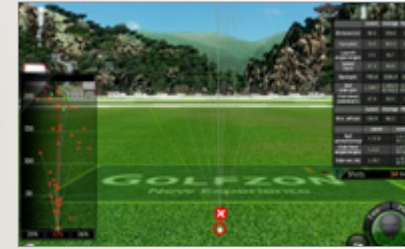


Go beyond Reality

Photographs taken from Golfzon's private airplane produce unmatched course realism. Discover the legendary St. Andrews, in all its vivid details, and 200 other world-class courses with GOLFZON VISION.

Real Fade, Draw and Lob Shots

Our extremely sensitive and accurate GOLFZON VISION sensors precisely measure club trace, impact and ball movement. This results in realistic ball properties allowing players to draw, fade and lob their shots.



Real Slope of Bunker

GOLFZON Plate provides 360 degrees of directional movement. Combined with our exclusive VISION mat, players can now challenge true slope, bunker and rough plays.



Real Green Undulations

Real green undulations deliver the same thrill and challenge as being on the actual field. See all your shots using the Video Replay function; just like the pros on TV.

Real Time Service & Real Tournament

In addition to hosting live tournaments, GOLFZON Live Festival (GLF), offers up more fun with great events such as Hole in One/Bubble Shot/Funnel. Play and compete with other players in real-time; all powered by our powerful online network.

GOLFZON VISION

3 Years of Development

Our long-term development has resulted in a golf simulator that even satisfies the rigorous demands of the pros.

Advisory Panel of 21 Tour Pros

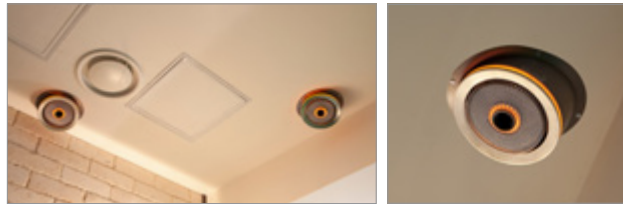
US Women's Open Championship winner So-Yeon Ryu and other top tour pros participated in VISION development.

VISION FEATURES

VISION Main Spec.

VISION Sensor 1

Measures club trace, impact and spin with two high-speed cameras to enable draw, fade and trouble shots.



VISION Swing Plate 2

Equipped with a GOLFZON standard auto tee-up and a wide plate, VISION Swing plate allows shots anywhere on the mat. 360 degrees of directional movement provides lifelike play by physically simulating course slopes from tee-box to putting green.

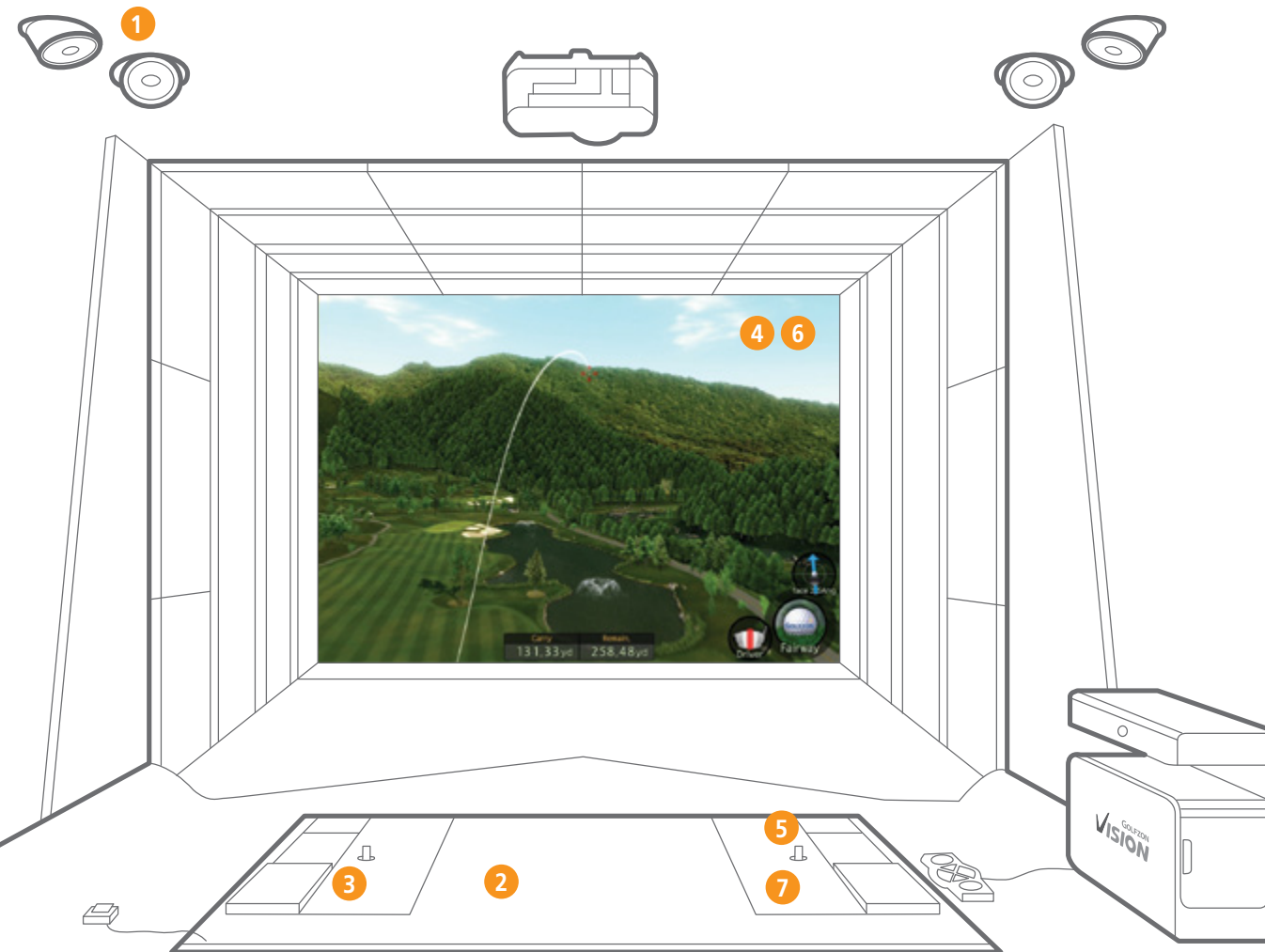


VISION Mat 3

Fairway, rough and green bunker mats make your play very realistic.



GOLFZON VISION



Recommended Width 4.2m x Length 8.5m x Height 3.2m

Minimum Width 4m x Length 7m x Height 3m

Enhanced Shot Analysis 4

Information analyzed by Vision Sensors allows players to review shot data. (impact zone, club pass, club face, ball, spin, speed and angles)

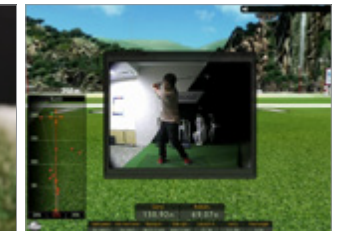
Driver		Iron, wood				Putter	
Average distance	266.3m	Average	204.7m	204.7m	204.7m	204.7m	Number of putt per hole
Swing type	Straight	Swing	Swing	Swing	Swing	Swing	1.3
Ball of right foot	9% (5.7%)	On green	0	0	0	0	Number of putt
Angle of shot	0.6Angle	Approach rate	88.7%	88.7%	88.7%	88.7%	24
Left & right direction	5%	Left direction	0%	0%	0%	0%	Approach rate
Ball speed	75m/s	Right direction	0%	0%	0%	0%	24 Lower success rate
Left & right spin	0 rpm	Maximum backspin	6000.0 rpm	6000.0 rpm	6000.0 rpm	6000.0 rpm	2nd-10th Lower success rate
		Average backspin	2994.8 rpm	2994.8 rpm	2994.8 rpm	2994.8 rpm	3rd-10th Lower success rate
							More than 7 putt
							10%

Smart Auto Tee-up / Swing Replay 5 / 6

- 5 System automatically sets next ball ready every time right after player hits a ball.
- 6 Swing Replay records and replays player's swing motion to help correct golf stance.



Smart Auto Tee-up



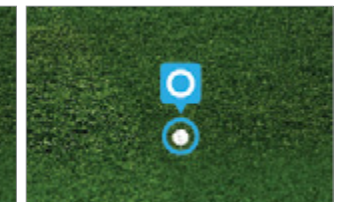
Swing Replay

Flexible Ball Setting 7

When a ball is placed anywhere on the Vision mat, Vision Sensors automatically recognize the readiness-state of ball position.



Sensor not working



Sensor working

※ Product and service availability may vary from country to country.

VISION SOFTWARE

VISION Main Functions



- ① Short description of hole
- ② Player Information (name, remaining distance, score, strokes at current hole)
- ③ MiniMap: view of the hole from above
 - Distance between the ball and the designated position
 - Distance between the designated position and the hole
 - Wind speed and orientation
- ④ Buttons for Tee positioning
- ⑤ Menu Options
- ⑥ Club recommendation for each target location and club selection button
- ⑦ Ground Information (ball location)
- ⑧ Remaining Mulligans
- ⑨ Hole location
- ⑩ Sensor Ready: indicates whether the ball is placed in a proper location for sensor to work



Custom Setting
- Play conditions, wind, weather, tee height and location



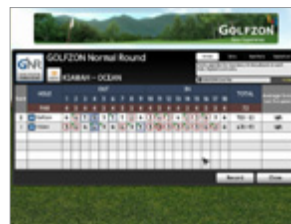
Play Mode
- Total of 7 modes available, including Stroke, Match and Foursome



Club recommendation and Selection
- Displays target location for each club.



Terrain Information
- Distance, height, green, etc.



Score Card
- Total scores for each hole



Realistic Shot Experience
- shots are reflected simultaneously on the screen



Various Training Modes
- Analysis (Practice) / Chip & Putting Mode



Various Data View
- Relative distance, carry, shot angle, ball speed, etc.

VISION HARDWARE

VISION Main Components

VISION Sensor

Measures club trace, impact and ball movement with high-speed camera a sensor



VISION Swing Plate

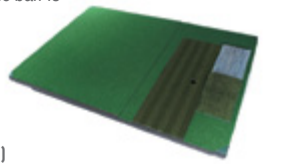
A secure and spacious swing plate that automatically reflects the elevation of the ground where the ball is

Size : L x W x H =
1800~2300 x 1300 x 65~260(mm)

Weight : 60kg / 345kg

Maximum Load : 150kg / cm²

Optional : Fixed Plate (Right/Both Handed)
Moving Plate (Right/Both Handed)



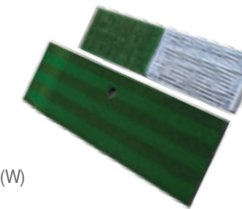
VISION Mat

Fairway Mat / Rough Mat / Green Bunker Mat applied to deliver environment similar to actual fields

Size :

Fairway : 800mm(L) x 350mm(W)

Rough & Green Bunker : 400mm(L) x 230mm(W)



GS System Console

GS System Main & Central Control with Supply Unit

OS : Genuine MS OS



Auto Tee-up

Automatic ball feed during games for your conveniences (rubber tee is consumable)
Minimum recommended ceiling height for installation 3.1(m)



Projector

Brightness : 5,000 Ansi Lumens
Resolution : 1,024 x 768 (XGA)

※ Model and specifications are only recommendations, subject to change.



Screen

Displays projected image from projector to provide 3D terrain and sense of distance

Optional :

Rope / Velcro / Quiet Rope / Quiet Velcro

※ Comes in a pair of 2 screens

※ Customized sizes available



Swing Replay Camera

Swing Replay (recording and auto-save)
SAMSUNG 41 million pixels, Optical Lens
Can be installed on GS Console internally or externally

※ Model and specifications are only recommendations, subject to change.



Keypad Remote Controller

One-touch button for functions such as ball feed, change target location and club, and touring for convenient system use

Size (Basic) : 403mm x 176mm x 38mm



Card Readers and Membership Card

Allows Automatic login to GS and easy access to other services

