THE GOLF SINULA



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



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





N TYPE

N TYPE FEATURES

N TYPE Main Spec.

GOLFZON N Sensor System

GOLFZONis internationally patented N Sensor System, with over 170 infrared sen-

sor modules, reads the club and ball data to precisely simulate ball flight.

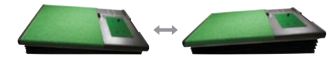
GOLFZON Swing Plate

2

B

1

Developed by our advanced R&D center. GOLFZON Swing Plate automatically adjusts in all directions to simulate course terrain. Experience realistic golf like never before.



Smart Auto Tee-up

System automatically tees up the next ball after every shot.





Minimum L x W x H = 7 x 4 x 3 (m)

Swing Replay



having to be there.





6

Records and replays swing motion to help correct golf stance.

Nearly 200 courses worldwide

Enjoy legendary golf courses like St. Andrews and Pebble Beach without actually

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

N TYPF SOFTWARE

N TYPE Main Functions

-

Various Play Modes/Number of Players

- 7 available play modes, maximum

of 6 players

Realistic 3D Graphics

golf courses

- Rendered using models of actual



Custom Setting

Event Game Function

- Flag Tournament, Near to the

Pin, Putting Competition, etc.

- Difficulty, weather, play conditions, etc.

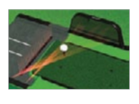
Short description of current hole 2) Player Information (name, remaining distance, score, current shot) Mini-Map : top view of the hole provides - target location and distance - current ball location Male and female club recommendations for remaining distance 5) Wind speed and direction Ground Information (tee, fairway, rough, etc.) 7) Handedness of current player 8 Menu : key selection and help menu on various options 9 Ball location ① Name of current player Available Mulligans (configurable in Administrator Mode) Hole location

N TYPF HARDWARE

N TYPE Main Components

GOLFZON N Sensor System

Over 170 infrared sensor modules measure ball speed, direction and spin



·Automatically adjusts to ground elevation of current ball position Size · L v W v H -1582~2125 x 1110 x 94~260(mm) ·Weight: 121~320kg ·Maximum Load : 150kg / cm² ·Optional : Fixed Plate (Right/Both Handed) Swing Plate (Right/Both Handed)

Ball Supplier

Ontion 1. Auto Tee-up Automatic ball feed and tee-up system Minimum recommended ceiling height for installation 3.1(m)



GS System Console Main GS System & Control Centre with Supply Unit ·OS · Genuine MS OS





Projector

Feature : Swing Replay













graphics and increased depth perception Rope / Velcro / Quiet Rope / Quiet Velcro

%2 screens per order *Custom sizes available

Ball Feed Switch

·Convenient One-touch button for ball feed, tee-up.





In-Play Swing Analysis - Displays launch angle, face angle, ball speed and driving distance information after each shot

Club Recommendation and Selection

- Depending on individual player and



Green Mini-Map - Green undulations represented by



color mapping for easier green reading





Training mode with precise analysis

- Driving distance, carry, launch angle,



GOLFZON Swing Plate



Option 2. Auto Caddie (Ball Retriever Type) Automatic ball feed & One-touch powered tee-up system

Option 3. Auto Caddie (Ball Box Type) Manual ball feed & One-touch powered tee-up system



Brightness : 5.000 Ansi Lumens ·Resolution: 1.024 x 768 (XGA)

Model and specifications are only recommendations, subject to change.

Swing Replay Camera

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

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





