

YOUR GOLF RE-ENGINEERED



QED is where passion meets precision. Advanced mathematics mingle with hyper-precise sensors - capturing crystal clear moments in time. High-speed photos of your club and ball spin recite every aspect of your swing. Enhanced graphics reveal a vivid world in the finest detail.

> Contact: For any inquires on QED products, please email: sales@uneekor.com



QED is an initialism of the Latin phrase **"quod erat demonstrandum"** meaning "what is proven or demonstrated."

Golf Simulation with Cutting Edge Technology

• Provides authentic swing experience to enhance performance

- Verified data results in productive practice and accurate fitting
- Multiple practice modes for endless entertainment

Any Golfer Can Unlock Confidence in Every Swing

• Shot skills and training > Driving Range and Complex

- Accurate fitting > Precise Photometric Data
- Course management and prep for round > Stroke Play Mode

> Course Practice Mode



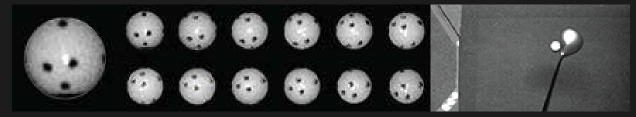


WHY QED? - Q. Quality Unparalleled Accuracy of Cutting-edge Hyper Speed Cameras

Quality Device Hardware



Equipped with (2) Ultra High Speed Cameras, (≥3000 fps each) we provide real-time footage of ball spin, club path and true impact



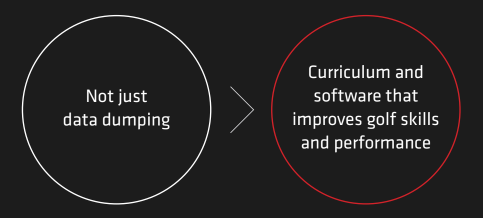
*Ball spin 3837 rpm

*Club speed 87 mph



Delivering the right data to drive continous self-improvement

Total 261.5 _{yd}	Carry 247.9 _{yd}	Run 13.1 _{yd}	Ball Speed 154.1 _{mph}	Club Speed 107.1 _{mph}	Smash Factor 1.44	Launching Ang. 11.7 _{deg}
Flight Time 7.6	Side 9 vd	Side Total 9.5 _{yd}	Face Ang. Close1.1	Club Path inout0.4	Face to Path close1.5	Side Ang. R 1.0
Apex 101.5 _{ft}	Dist. to Ang. 168.4 _{yd}	Land. Ang. 39.3 _{deg}	Back Spin 3222 _{rpm}	Side Spin 275 _{rpm}	Spin Rate 3233.7 rpm	Spin Axis 4.9





WHY QED? - T. Technology QED OPTIX: Validated Photographic Technology





WHY QED? - D. Design (1) Unrivaled Graphic Quality and User Friendly Interface



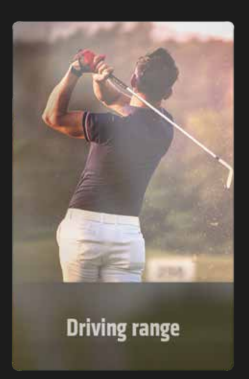


WHY Q=>? - D. Design (2) Unrivaled Graphic Quality and User Friendly Interface

MODE



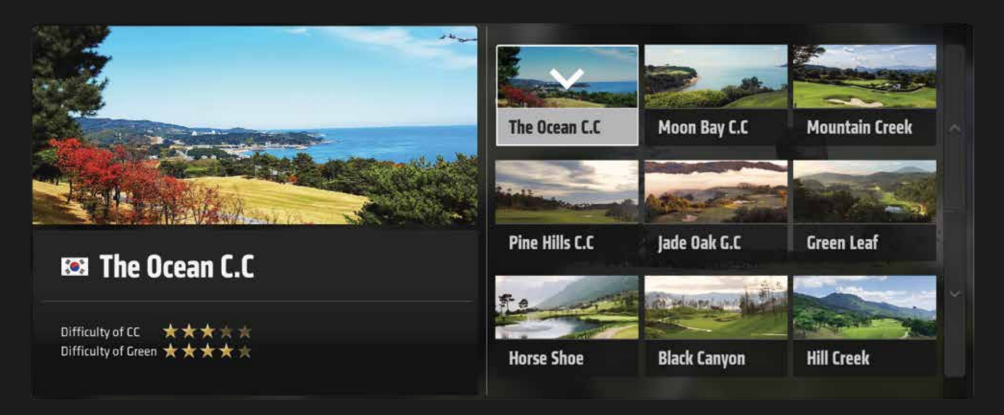






WHY QED? - D. Design (3) Unrivaled Graphic Quality and User Friendly Interface

SELECT COURSE TO PRACTICE







OED IGNITE

• Fitting data

• 3D Driving range

• Swing Motion Analysis Tool

• QED OPTIX: Validated Photographic

and ball spin videos of each shot

Technology providing actual club impact

(*option to purchase (2) add on cameras)

HARDWARE

QED BAR

- Ceiling-mount installation
- Dual high-speed camera system
- Embedded with QED Ignite

SOFTWARE UPGRADES

QED REFINE

- QED OPTIX: Validated Photographic Technology providing actual club impact and ball spin videos of each shot
 - Fitting data
 - 3D Driving range
 - Swing Motion Analysis Tool (*option to purchase (2) add on cameras)
 - Stroke Play: Total 5, 18-hole golf courses for up to 6 players
 - Course Practice: On course practice mode for an individual player
 - Driving Range: Lake Range & Targeting Range
 - Short Game Training: Approach & Putting

QED SUCCEED

- QED OPTIX: Validated Photographic Technology providing actual club impact and ball spin videos of each shot
- Fitting data
- 3D Driving range
- Swing Motion Analysis Tool (*option to purchase (2) add on cameras)
- Course Practice: On course practice mode for an individual player
- Driving Range: Lake Range & Targeting Range
- Short Game Training: Approach & Putting
- Stroke Play: Total 20, 18-hole golf courses for up to 6 players



* The Uneekor hardware and software program offerings and product specifications are subject to change without prior notice. Please contact us for more details.



SPECIFICATIONS

ITEMS	CONTENTS			
Compositions	Hyper Speed Cameras≥ 3000	fps each 2		
(Components)	Infrared LED Board	2		
	Control Board	1		
Data Interface	Ethernet			
Communication Speed	1Gbps			
Spin	Top Spin 12,000 ~ Back Spin 12,000			
	Ball Speed —	Putter: 0.1 m/s ~ 30 m/s		
Magauramant Danga		Driver/Iron: 5 m/s ~ 100 m/s		
Measurement Range	Sensing Angle	Driver: -5 ~ 50 degree		
		Iron: 0.1 ~ 80 degree		

PC REQUIREMENTS

- Recommen	ided	
PC	CPU	Intel i5 8400 or higher, AMD not compatible
	RAM	8GB
	Graphics	GeforceGTX 1060
	os	Windows 10 (64bit)
	Resolution	Full HD

Features

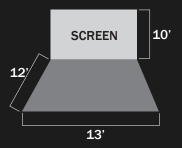
- Equipped with (2) Hyper Speed Cameras≥ 3000 fps, which also produce a stereoscopic effect
- Directly reads both ball and club thru sensors
- Superior accuracy to equivalent sensor technology on the market

(Conducted comparison test with GCQuad, Trackman, and About Golf sensors)

- Provides real-time footage of club and ball at impact
- Swing freely with ceiling mount implementation

Ideal Space Requirements

- Swing area = 13' diameter with player in the center
- Ceiling height = 10'
- Player's distance from hitting screen = 12' or more
- Note: More details on the optimal position for QED Bar and lighting could be provided upon request.







YOUR GOLF RE-ENGINEERED

