UNEEKOR

Launch Monitors

	FEATUREO	
CED	FEATURES	EYEXO
Ignite	Basic Software Embedded	VIEW
Overhead	Installation Type	Overhead
Camera-Based	Sensor Technology	Camera-Based
18" x 24" (W x D)	Calibration Zone	12" x 15.5" (W x D)
Rear	Sensor Position	Front
Limited	Outdoor	July 2020
Marked Ball	Ball Spin	Non-Marking Ball
Yes	Ball OPTIX TM Real-time footage of ball spin	Yes
Yes	Club OPTIX TM Real-time footage of club path and true impact	Yes (Enhanced)
Yes	Swing OPTIX TM Real-time swing motion analysis tool with	Yes
One shot review	motion replay, drawing and analytic functions. Compatible with 3rd party camera options or for optimal results use Uneekor Swing Optix™premium camera set.	Multiple shot review
Yes	Ball Data Carry, Run, Total Distance, Flight Time, Distance to Apex, Apex, Land Angle, Side Total, Side Angle, Launch Angle, Ball Speed, Side Spin, Back Spin	Yes
 Reflective Dots on Club Face (June 2020) Smash Factor Club Speed Club Path Club Face Angle Club Face to Path 	Club Data	 Reflective Dots on Club Face Smash Factor Attack Angle Dynamic Loft Club Speed Club Path Club Face Angle Club Face to Path Club Loft Angle Club Lie Angle (Fall 2020) Impact Point, Vertical (Fall 2020) Impact Point, Horizontal (Fall 2020)
 3-type trajectories: Side, Front, Top Ball dispersion grid map Top view maximum distance of 355 yards 	Ball Trajectories	 Simultaneous multi-shot reviews from side and top Ball dispersion grid map Bag mapping by club Unlimited top view distance
5	Number of Sessions	Unlimited
5 Colors	Preset Session Color Options	Any Color of Choice
Yes	2D Driving Range Driving range mode with advanced graphics	Yes
No (CSV file only)	PowerU Report Premium cloud services (Fall 2020) with email and on-line chat functions	Yes
	Expansion	
QED Refine/Succeed, TGC, E6, Creative Golf	Expansion Software	QED Refine/Succeed, TGC, E6, Creative Golf
Yes	Premium Camera Set 2 Swing Motion Camera System	Yes