

Measure is always simple

LASER MEASURING DEVICES PROFESSIONAL SOLUTION PROVIDER

Company Profile

Mileseey is • One of the earliest developers for laser measuring industry in China. • A domestic company with complete

 Providing high quality laser measuring products together with professional solutions for worldwide users.

independent intellectual property rights.



>100%

PULSED LASER RANGEFINDER

The higher you stand, the further you'll see





Shenzhen MileSeey Technology Co., LTD.

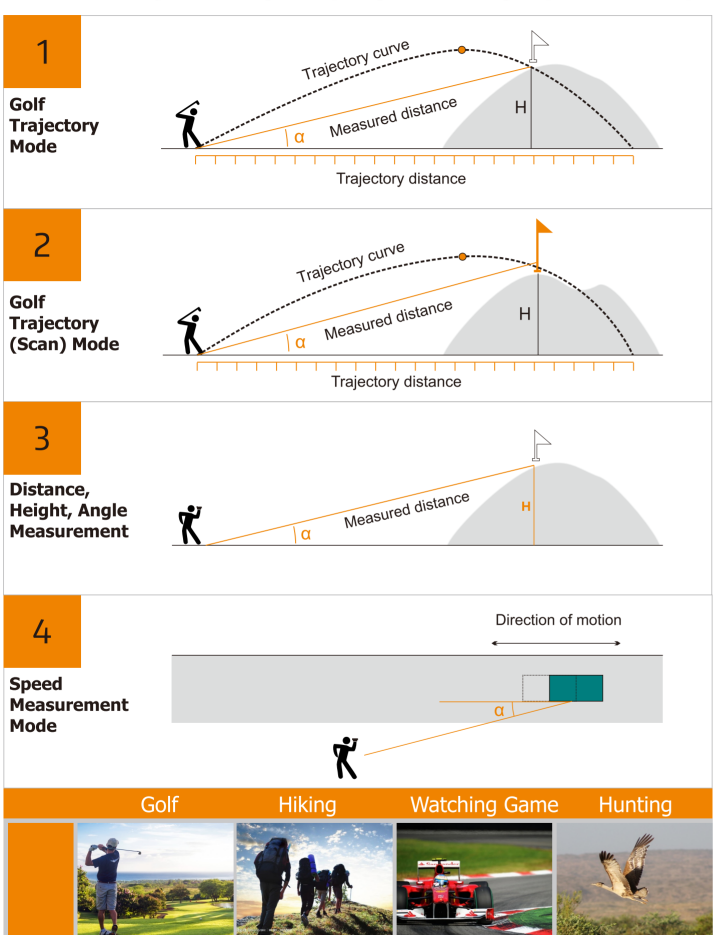
Tel: +86 755 86329055 Fax: +86 755 86701592 Email: info@mileseey.net

Address: F/6, Building 9, Zhongguan Honghualing Industrial South Park II, 1213 Liuxian

Ave, Taoyuan Street, Nanshan District, Shenzhen, 518055, P.R. China.



APPLICATIONS OF PF3 SERIES



$\mathcal{M}i\mathcal{L}ESEEY^{\circledR}$



PULSED LASER RANGEFINDER PF3 Series

2F3 Series

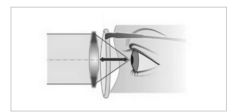
600m/800m/1000m/1200m/1500m

±5° diopter

RANGE:



high eye point design



Features

- Golf Trajectory Compensation Mode
- Golf Trajectory(Scan) Mode
- Speed Measurement Mode
- Height Measurement
- Angle Measurement
- Distance Measurement
- 6X prime lens laser ranging system



SPECIFICATIONS

Power supply	3V (CR2* 1)
Vision safety	FDA (CFR21)
Measurement unit	yd / m
Dioptre adjustment	±5D
Diopter Adjustment	Eyepiece adjustment
Angle accuracy	±1°
Wavelength	905 nm
Laser class	Class1
Actual field cf view	7°
Objective lens diameter	22mm
Magnification	6X
Eyepiece lens diameter	16mm
Exit pupil diameter	3.7mm
Measurement accuracy	± 0.5m
Operating temperature	0°C ~ +40°C

Measuring angle	-90°~90°
Trajectory Compensation Angle Range	-20°~20°
Height Measurement	\checkmark
Continuous Ranging Function	✓
Flag Lock	\checkmark
Golf Trajectory Compensation	✓
Speed Measurement	\checkmark
Angle Measurement	\checkmark
Speed Measurement Range	18~300km/h
Auto Power Switch-off	8s after inactivity
Dimension	118*77*41mm