



## Features

- Highly visible self-lit sight dots for day and night applications
- Good precision: a typical dot subtends 1moA at archer's eye. Max 220 vertical dot positions
- Dots are electronically generated / moved: easy and quick to sight-in
- Built-in Ballistic processor, very short time-to-shot
- One device to right/left hand bows
- Build-in electronic distance estimation processor for stand-alone application

## Models

### CHEETAH™ Smart Bow Sight I

- Stand Alone Applications
- Build-in Electronic Range Estimation
- Wi-Fi Connectivity to ZAP®1600 Digital (separate)

### CHEETAH™ Smart Bow Sight II

- Comes with Add-on Laser Rangefinder Module, ZAP® Digital 500
- Moving Target Follow and Shoot, Helps Quick Shooting of Moving Targets

Optics	
Window Dimensions	50 x 50mm
Transmission	80%
Optical Magnification	1x
Aiming Dot Dia.	Selectable 0.2/0.35/0.55mm
Number of Dots	Vertical Max 220 Horizontal Max 30
Dot Color	Red
Dot Brightness Control	Manual/Auto
Environmental Brightness	< 50,000 lux
Dimension & Weight	
Dimensions	4.21" x 2.87" x 2.68"
Weight	9.1oz
Softwares	
Ballistic Compensation	Yes
Distance Estimation	Yes
Other	
Power	CR2 x 1
Wi-Fi Connection	Yes
Handedness	Left and Right

