

Index

8		profile	
		C OP20000000	
	Scope mo		16-19
		elescope	
		it 600pe	

Company profile

Guangzhou Canis Latrans Sports Limited is a factory specialized in the professional design and production of optical equipment used for outdoor activities.

We provide various tactical products with high quality, such as rifle scope, red dot scope, night vision scope, spotting scope, scope mount and other tactical accessions.

Our company focuses on quality, and always adhere to the "customer first, honest and law-abiding, daily partiection, unity sophisticated" quality policy and objective. We are partner of BUSHNELL and many other famous brand, provide them with night vision scope and other quality optical instrument for many years.

RIFLE SCOPE CANIS LATRANS

Brand Series

This is the perfect scope for those who want quality and features all while staying on budge. It has a one piece aluminum tube. The lenses are Fully Multi Coated. Finally some of the models even have the latest side parallax focus technology. Ruggedness and precision we are proud of.



TECHNICAL SPECIFICATIONS

~	SELECT A MODEL	Power (X)	Objective Aperture (mm)	Tube Diameter (mm)	Field Angle (*)	Exit Pupil (mm)	Reticle	Click Value (moa)	ElevationWindage Adjustment Range(moa)	Parallax	Length (mm)	Weight (g)
	TM2-8x32											
	TM3-12x40	3-12		30		13.3-3.3				<1	305	615
	TM4.5~18x40			30		8.9-2.23	Second	1/4	±40	<1	315	630

Minimizer in





▼ SELECT A MODEL	Power (X)	Objective Aperture (mm)	Tube Diameter (inchs)	Eye Relief (inchs)	Exit Pupil (mm)	Field of View @100yds	Click Value (moa)	ElevationWindage Adjustment Range(moa)	Parallax (yds)	Length (inchs)	Weight (oz)
4x32AOL											
6x32AOL	- 6	32	1	3.2	8	28'	1/4	±40	3-infi	7.8	11.8











TECHNICAL SPECIFICATIONS

4-16x425FiRF 4-16x445FiRF 4-16x505FiRF	4-16 4-16 4-16	42 44 50	1.18 1.18 1.18	5.1-3.5 4.8-3.5 3.76-3.5	10.5-2.6 11-2.75 12.5-3.12	252-63 29.3-7.3 29.3-7.3	1/4 1/4 1/4	±20 ±25 ±25	±0.125 ±0.125 ±0.125	415 353 365	775 770 830
4-16x50SFIRF	4-16	50	1.18	3.76-3.5	12.5-3.12	29.3-7.3	1/4	±25	±0.125	365	830
		-	9	5			9	6-2 Front Reticle	24x42S Rifle S		
									Y		





RIFLE SCOPE

CANIS LATRANS

Brand Series

30mm one-piece tube made of 6061 aluminum. A locking windage turret, and a locking elevation turret. Red/Green 6 levels of brightness. Our reticle selection is built to cater to all shooters whether you are military, law enforcement, competitor or hunter, you'll find something that fits you.



~	SELECT A MODEL	Power (X)	Objective Aperture (mm)	Tube Diameter (mm)	Field Angle (*)	Exit Pupil (mm)	Reticle	Click Value (moa)	Elevation/Windage Adjustment Range(moa)	Parallax	Length (mm)	Weight (g)
	2.5-10x26	2.5-10				10-2.6						523
	3-12x40	3-12		30		10-3.3		1/4	±30-±40	<1	322	618
	4-14x44	4-14				10-3.0		1/4	±30-±40			623
	4.5-14.5x50	4.5-14.5	50	30	5.3-1.65	12-4.0	MI-Dot	1,14	±30-±40	<1	380	667

RIFLE SCOPE

CANIS LATRANS

Brand Series

Every tactical shooter has unique needs from a scope. Whether you' re looking for low-light optics, a reticle for extreme long distances, or complete reliability in extreme conditions. Long-range shooters demand accuracy, precision and repeatability when engaging distant targets. CANIS LATRANS designed for serious long-range and precision shooters.



~	SELECT A MODEL	Power (X)	Objective Aperture (mm)	Tube Diameter (mm)	Field of View at 100y(ft)	Exit Pupil (mm)	Eye Retief (mm)	Click Value (moa)	Elevation/Windage Adjustment Range(moa)	Parallax	Length (mm)	Weight (g)
	2-7x32				46.98-13.2						292.6	
	3-9x40	3-9	40		37.68-12.36	13.33-4.44			±30	+2/-2	310	
	4-12x44	4-12	44	25.4	26.77-8.8	11-3.67	99-108		±25	+2/-2	338,4	480



1-6x28 IRF Rifle Scope

Magnification: 1X-6X

Objective Lens Diameter : 28mm

Overall Light Transmission: >85%

Parallax: <1MOA

Parallax Correction: 100YDS Exit Pupil Diameter: 15–4.6mm Distance of Exit Pupil: 4.5–3.5

Click Value: 1/4" Tube Diameter: 34mm Battery: CR2032



Iluminated Reticle : Red/Green 6 Levels of Brightness











The Angle Space Sight AS-SDT is a dual-path mirror gun sight that lets you sight normally or see and shoot around corners and from behind cover. This Angle Space Sight is great for police, SWAT, CQB, infantry, urban combat and special ops. The Angle Sight Tactical Scope has a 1x magnification and works perfectly with Red Dot Sights, Laser Sights, Iron Sights, Tandem Sight Assemblies and Night Vision Sights, making it the ideal addition to any weapon. This Command Arms Around the Corner Rifle Sight rotates 360 degrees so you can sight your target at any angle. The Behind Corner Gun Sight has dual path optics and allows the shooter to immediately transition from a concealed shot to a standard shoulder aimed shot without repositioning the optics. The Angle sight Weapon Scope is compatible with any caliber weapon including rifles, shotguns, handguns and less lethal weapons. Completely optical, the Angle Sight Tactical Rifle-Scope requires no zeroing or calibration.

Item No.: 1-0401

NEW 2MOA MINI RED DOT SCOPE

1x Mini Red Dot Scope

Magnification: 1x

Objective Lens Diameter : 22x16.5MM

Dot Size : 2MOA

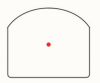
Adjustment Range : 45MOA Brightness : 0-4 Level Whock Resistance : 1000G

Waterproof: 5M

Centerline Height: 22MM

Length: 46MM Height: 37MM Width: 31MM

Mounting Requirement: 21.2MM





Make your AR, pistol, or shotgun even more poisonous with the Red Dot sight. A 3 MOA dot promotes rapid target acquisition, while providing a precise point of aim-getting shots down range and on target fast.

The durable, machined aluminum housing ensures the unit will stand up to whatever you throw at it. High—quality, fully multi—coated lens offers a clean, wide field of view. Our top—load system makes changing the CR 1632 battery a snap and alleviates the need to remove the sight when switching the power source. The power and dot intensity controls are conveniently located on the left side of the unit. Flush 1 MOA windage and elevation adjustments are super sleek and make sighting in a breeze.



Magnification	
Eye Relief	Unlimited
Dot Size	
Adjustment Graduation	
Max Elevation Adjustment	130 MOA
Max Windage Adjustment	100 MOA
Parallax Setting	Parallax Free



RED DOT SIGHT

Red Dot Sight is a type of non-magnifying reflector (or reflex) sight for firearms, and other devices that require aiming, that gives the user an aimpoint in the form of an illuminated red dot. A standard design uses a red lightemitting diode (LED) at the focus of collimating optics which generates a dot style illuminated reticle that stays in alignment with the weapon the sight is attached to regardless of eye position (nearly parallax free). They are considered to be fast acquisition and easy to use gun sights for target shooting, hunting, and in police and military applications.



Optimized for the AR platform, but also ideal for shotguns, handguns, hunting rifles, and any other weapon with a Picatinny or Weaver rail system.

2 MOA Compact Red Dot Sight

TECHNICAL SPECIFICATION

Power/Obj. Lens	1x20mm
Reticle	2 MOA Red Dot
Lens Coating	Multi-coated
Weight	3.6 oz
Mounting Length	1.1 inch / 28 mm
Total Length	2.4 in / 61.8 mm
Exit Pupil	22mm
Battery Type	CR2032 (CR2032 Battery Included)
Battery Life	Approx. 5,000 hour with typical use

ACCURATE

- Crisp 2 MOA red dot allows for accurate, both-eyes-open shooting.
- · Parallax free design: The red dot stays on target with following the movement of the user's eve.
- 11 red dot brightness settings provide optimal visibility in any light conditions.
- \cdot Multi-coated, scratch resistant amber lens provides enhanced image clarity.

DUPENDABLE

- · Fully waterproof, with rubber gaskets on turrets and battery cover.
- Nitrogen filled 6061 T6 aluminum body resists fogging and moisture.
- · Matte black anodized finish resists scratches while keeping a stealthy profile.
- · Shockproof circuitry resists damage from rough handling.



TECHNICAL SPECIFICATION

Power / Obj. Lens	
Reflex Lens Coating	
Parallax	
Parallax Correction	
Adjustment Type	Manual Adjustment
Click Value	
Adjustment Range	>120MQA
Red Dot	
Illuminating Brightness	
Finish & Coating	Anodizing
Material	Aluminum alloy
Length	
Height	
Width	
Weight	
Mounting Requirement	
Battery	
Battery Life	High light: 15hours; Low light: 400hours
Power Supply	
Operating Current	Low light: 2.4mA; High light: 65mA
Rated Input Power	100mW
Rated Input Voltage	
Rated Input Current	65mA
Rated Output Voltage	
Rated Output Current	30mA

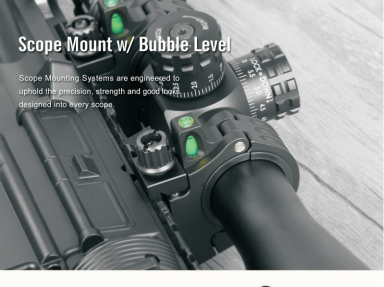
The solar technology and automatic brightness features work together to extend the battery life dramatically beyond that for the average shooter. The sight may be installed on various firearms such as shotguns, pistols, rifles, air rifles and crossbows.

INSTRUCTIONS

• The prouct adopted the AAA battery with 1.5V and the solar battery (the inner voltage is 3.3V). We can choose the solar battery for charge first and it can charge for the battery in the same time. The battery will work automatically if the solar power is not enough.

- · The solar power is chargeable for the battery even the switch is turned off.
- · There are two switches including the "9" and "8".
- """ is the switch for turning on and adjustment of the increasing brightness. When you touch the button """ which show the defaulted lowest brightness. The brightness will increasing when you press the button """ time by time. The most brightest state is on 6 class, when you press the button """ more than 6 times, nothing will be changed.
- The button "③" is used for lowering down the brightness and turning off. The brightness will lowered down by pressing the "⑤" time by time. It will be off state when you press more time on it and it is on the lowest brightness.







30-35mm Scope Mount w/ Air-bubble level (Center High: 26.4mm)



30-35mm Scope Mount w/ Air-bubble level

(Center High: 37mm)



30-35mm Scope Mount w/ Air-bubble level (Center High: 32mm)

Material	7075 Aluminum	
Finish & Coating	Hard Oxide	
Color	Black	
Impact	1000G Ten Thousand Times	
Diameter	30mm-35mm	
Rail	21.2mm	
Clamping Way	Common Dismantling	

1x30 Red/Green Dot Sight With Red Laser



TECHNICAL SPECIFICATION

Style	Tube
Magnification	1x
Objective Lens Diameter	30mm
100 Yards Correction Value	1/2 MOA
Dot Size	2 MOA Dot
Dot	Red / Green
Material	Aluminum
Battery Type	CR123
Laser	5mW Red
Gear	11 Gears, Including Two Night Vision Function

1x30 Red/Green Dot Sight is a unique combination of a user selectable 4.0 MOA (Minute of Angle) Red/Green Dot sight and an integrated visible red laser. The Red/Green Dot features 11 illumination intensity settings, including two that are night vision capable. A 30mm maintube and ½ MOA click windage and elevation adjustments provide a wide range of precision adjustment, while tethered adjustment covers prevent loss in the field. The integrated visible red laser sight allows target engagement from almost any position and features separate on/off controls and locking windage and elevation adjustments. The laser can be used in conjunction

with the red/green dot, or separately.

Powered by a readily available CR-123A battery (included). Depending on the illumination setting, battery life ranges from 500 to 5000 hours (use of the external laser may shorten battery life). The integral MILSTD 1913/Picatinny rail mount provides fast, repeatable mounting/dismounting, and included flip back covers protect lens surfaces from scratches and the elements.

FEATURES:

- 1. Coin-click 1/2MOA adjustments
- 2. Tethered adjustment covers
- 3. 2 MOA Red/Green Dot
- 4. Auto shut off
- 5. Up to 480 hour battery life(CR-123A)



Double Ring Scope Mount







(Center High : 38mm)



Main Material	6061 Aluminum
Finish & Coating	Anodic Oxidation
Color	Black
Impact	800G Ten Thousand Times
Diameter	25.4mm/30mm/35mm
Rail	21.2mm
Clamping Way	QD Dismantling







Material	304# Cast Steel
Surface Treatment	Injection
Color	Black
Impact	1000G Ten Thousand Times
Diameter	30mm
Rail	21.2mm
Clamping Way	Quick Dismantling



CANIS LATRANS Scope Mount

Scope Mounting Systems are engineered to uphold the precision, strength and good looks







25.4mm Scope Mount
(Center High: 24mm)



25.4mm Scope Mount
(Center High: 28mm)

Material	304# Cast Steel
Surface Treatment	Injection
Color	Black
Impact	1000G Ten Thousand Times
Diameter	25.4mm
Rail	21.2mm
Clamping Way	Quick Dismantling







100EL BACHP Secolars	
Magnification	8x
Objective Lens Diameter	42mm
Exit Pupil Diameter	5.3mm
Relative Brightness	28.1
Twilight Factor	18.3
Eye Relef	21mm
Field of View, Real	8.1degree
Field of View, Apparent	65degree
Field of View, Real	142m/1000m (425ft/1000yds)
Close Focusing Distance	3m
Diopter Compensation	±4dpt
nterpupitary Distance	53-74mm
Dimension	142x190x62mm
Weight	795g





MODEL 1869-9P Binesian	
Magnification	10x
Objective Lens Diameter	50mm
Exit Pupil Diameter	5mm
Relative Brightness	25
Twilight Factor	22.4
Eye Relief	21mm
Field of View, Real	6.5degree
Field of View, Apparent	65degree
Field of View, Real	114nv/1000m (342ft/1000yds)
Close Focusing Distance	5m
Diopter Compensation	±4dpt
Interpupitary Distance	53-74mm
Dimension	175x198x64mm
Weight	725g

Military Binoculars

Built with military-grade precision and optical quality, proven in every theater, these are the binoculars you want with you when visual superiority is mission-critical.







SELECT A MODEL	EiO0 (Knocuters	B/30 Binoculars
agnification	6x	8x
ntrance Pupil Diameter	30mm	30mm
oit Pupil Diameter	5mm	3.75mm
et Pupil Distance	23mm	16mm
els of View	8.5degree	7.8degree
eld of View, Real	149m/1000m (447ft/1000yds)	136m/1000m (408ft/1000yds)
om System	Binoculars	Binoculars
: Material	BK7	BK7
mension	175x60x128mm	175x60x128mm
leight	695g	705g





SELECT A MODEL	12:53 Binoculars
Magnification	12x
Objective Lens Diameter	50mm
Exit Pupil Diameter	4.1mm
Exit Pupil Distance	16mm
Fiels of View	5.2degree
Field of View, Real	91m/1000m (273t/1000yds)
Zoom System	Binoculars
Dimension	190x60x177mm
Weight	925g



LASER SIGHT

Laser sights offer shooters a different, and often faster, way to aim that doesn't require them to line up iron sights or focus on a crosshair. When properly zeroed in, a red dot allows you to fire from nearly any position such as from the hip and hit where the laser is pointing. This works best in close quarters situations.

1.



Material	Polymer
Batteries	1x CR2 Lithium Battery
Battery Life	2+ hours
Gun Model	Glock 17, 19, 22, 23, 34, & 35
Activation Location	Front Activation
Activation Mode	Pressure Activated
Dot Size	Approx 0.5" at 50 "
Green Laser	5mW peak , 532nm , Class 3R laser
Switch	ON/OFF



2.



Material	Polymer
Laser Wavelength	532 + / - 5 nm
Output Power	5mw - 15mw
Gun Model	Springfield Armory XDM & XD Full-Size, M92
Activation Location	Front Activation
Activation Mode	Pressure Activated
Input Voltage	3+/-0.5V
Operating Current	<260MA
Switch	ON/OFF

3.



Material	Polymer
Attachment	Trigger Guard
Battery Type	One CR2 Lithium Battery
Laser Battery Life	Over Two Hours
Activation Location	Front Activation
User Adjustable	Windage and Elevation
Dot Size	Approx. 0.50° at 50°
Finish	Polymer Housing with Rubber Overmold Activation Pad
Gun Model	Kimber and Smith & Wesson 1911 Full-Size
Switch	ON/OFF



1.



Platform	Universal
Material	Polymer
Attachment	Accessory Rail Attachment
Activation Location	Switch Activation
Sighting	Factory Sighted at 50"
Battery Type	One 1/3N Lithium Battery
Laser Output	5mW Red
Wrench Size	0.05
Dot Size	Approx. 0.5* at 50*
Laser Battery Life	Over Four Hours

3.



Red Laser Sight For M92 Pistol



Output Power	5.5 mW
Wavelength	635 = 650 nm
Dispersion	Approx. 1 inch to 99 yard
Range	450 metros / 800 yard
Batteries	3pcs LR44

2.





Output Power	5.5 mW
Wavelength	635 - 650 nm
Dispersion	Approx. 1 inch to 99 yard
Range	450 metros / 800 yard
Batteries	CR2032 3V Battery

4.





Output Power	5.5 mW
Wavelength	635 - 650 nm
Dispersion	Approx. 1 inch to 99 yard
Range	450 metros / 800 yard
Batteries	CR2032 3V Battery



activities, for hunting for verifying a marksman's shots, ranging and surveillance, and for any other application that requires more magnification than a pair of binoculars.











SP9 16-48x68ED Spotting Scope



Model	SP9 16-48x68ED			
Zoom Eyepiece Focal Length	26.1mm~8.83mm			
Eyepiece Lens Structure	7/4			
Apparent Field of View	40° ~60°			
Real Field of View	2.5° ~1.25°			
Objective Lens Focal Length	423.08mm			
Field of View at 1000m/1000yds	43.5m~21.5m/130ft~65ft			
Eye Relief	19.4mm~17.8mm			
Exit Pupil				
Minimum Focusing Distance	5m			
Effective Diameter of Objective Lens	ф 68mm			
Objective Lens Structure	2/2			
Twilight Factor	33~57.1			
Facultus Contant	Internal Dame Dilanc Formalism At Dual Formalism Day			

SP13 20-60x85APO Spotting Scope



Model	SP13 20-60x85APO
Zoom Eyepiece Focal Length	22.6mm-7.63mm
Eyepiece Lens Structure	8/5
Apparent Field of View	44° ~66°
Real Field of View	2.2° ~1.1°
Objective Lens Focal Length	457.7mm
Field of View at 1000m/1000yds	38m-20m/114ft-60ft
Eye Relief	20.0mm~18.0mm
Exit Pupil	
Minimum Focusing Distance	4.5m
Effective Diameter of Objective Lens	ф 85mm
Objective Lens Structure	4/4
Scope Length (Angle)	330mm

Focusing System Internal Porro Prism Focusing System

SP9 20-60x85ED Spotting Scope



26.1mm~8.83mm
7/4
40° ~60°
2° ~1°
530.04mm
35m~17.5m/105ft~52.5ft
19.6mm~17.8mm
7m
ф 85mm
3/3
41.2~71.4
Internal Porro Prism Focusing with Dual Focusing Device

SP9 20-60x85ED

SP13 25-75x95APO Spotting Scope



Model	SP13 25~75x95APO
Zoom Eyepiece Focal Length	22.6mm~7.63mm
Eyepiece Lens Structure	8/5
Apparent Field of View	44° ~68°
Real Field of View	1.8° ~0.9°
Objective Lens Focal Length	554.2mm
Field of View at 1000m/1000yds	31m~16m/93ft~48ft
Eye Relief	20.0mm~18.0mm
Exit Pupil	
Minimum Focusing Distance	6.5m
Effective Diameter of Objective Lens	ф 95mm
Objective Lens Structure	4/4
Scope Length (Angle)	390mm
Fermine Content	Internal Dama Driver Francisco Content







26-0018 Spotting Scope Connect Camera Adapter

(For CANIS LATRANS Spotting Scope 16-48X68ED Spotting scope 20-60x85ED Spotting scope)

Material Outer Diameter Inner Diameter Length



M42 Universal Camera Interface

(It use to connect digital SLR camera body and the eyepiece of Spotting Scope or Astronomical telescope.)

Material	Outer Diameter	Inner Diameter	Thickness



26-0019 Spotting Scope Connect Camera Adapter

(For CANIS LATRANS Spotting Scope 20-60x85 APO Spotting scope 25-75x95 APO Spotting scope)

Material	Outer Diameter	Inner Diameter	Length

Replace the Spotting Scope

Zoom Mirror?

Many spotting scopes come with a zoom eyepiece offering a range of magnifications. On some, you can replace the zoom eyepiece with other eyepieces, each with a single fixed magnification. A zoom is more flexible than a single power eyepiece.





CANIS LATRANS 16-48x Zoom Mirror

Magnification	Length	Diameter	Interface Diameter	Eyepiece Diameter
16-48x				20mm



CANIS LATRANS 20-60x Zoom Mirror

Magnification	Length	Diameter	Interface Diameter	Eyepiece Diameter
20-60x				20mm



CANIS LATRANS 20-60x Zoom Mirror

ength (Diameter Inter	rface Diameter	Eyepiece Diameter
			25mm
	B9mm	39mm 56mm	39mm 56mm 32mm



CANIS LATRANS 25-75x Zoom Mirror

Magnification	Length	Diameter	Interface Diameter	Eyepiece Diameter
				25mm