



US DEFENSE
SYSTEMS

Red Dot Reflex Sight

**MILITARY & LAW
ENFORCEMENT CATALOG**



• RAPTOR

Unique Features

- Suitable for light/multi-purpose machine guns
- Wide lens (45 x 30mm) allows fast target acquisition
- Compatible with NVD systems
- Two different shapes of the lens



RAPTOR-L

Specifications

Model	RAPTOR
Objective Lens	45 x 30mm
Reticle Shape & Size	Red Dot W / Circle (3MOA & 35 MOA)
Brightness Setting	8 daylight / 3 night vision
Dimensions	180 x 100 x 90mm
Weight	720g
Battery Life	CR123@ 1 /700 Hrs
Temperature Range	-41° ~ 71° C (-42° ~ 160° F)



RAPTOR-H

Model	RAPTOR-L	RAPTOR-H
Designed Weapons	LMG NATO 5.56mm (M249, K3)	GPMG NATO 7.62mm (M240)
Trajectory Range	200, 300, 400, 500, 600, 800m (6 Ranges)	200,400,500,600,700,800,900, 1000m (8 Ranges)

Above specifications, features & changes could be changed for upgrade



● PREDATOR

Unique Features

- The trajectory compensator provides accuracy at multiple ranges.
- The wide lens (85x55mm) makes easy acquisition and transition of target.
- Ruggedly built to meet the unique needs of AGL weapons



Specifications

Model	PREDATOR
Objective Lens	85 x 55mm
Reticle Shape & Size	Red Dot W / Circle (3 MOA & 35 MOA)
Brightness Setting	8 daylight / 3 night vision
Dimensions	260 x 150 x 330mm
Weight	4,500g
Battery Life	CR123@ 2 / 1,000Hrs
Temperature Range	-41° ~ 71° C (-42° ~ 160° F)

Model	PREDATOR-1	PREDATOR-M	PREDATOR-G
Designed Weapons	NATO 40mm AGL (K4)	NATO 40mm AGL (MK19)	NATO 40mm AGL (GMG40)
Trajectory Range	200, 400, 600, 700, 800, 900, 1000, 1200, 1300, 1400, 1500m (12 Ranges)		

Above specifications, features & shapes could be changed for upgrade.



● FALCON

Slide into the sight mounting bracket



(Unique Features)

- **Low Profile Mounting Solution**
- BDC compensates both trajectory and drift
- Lightweight: 2.6 LBS
- Compact Size : 8.3" x 5" x 3" (L x H x W)
- Easy Grip Rotary Knob
- Dust Protection Rubber Cover
- Trajectory Range : 200 , 400 , 600 , 700 , 800 , 900 , 1000 , 1100 , 1200 , 1300 , 1400 , 1500m
- CNC machined and ruggedly built to meet military applications

The FALCON is specially designed for the MK19 and measures just (7.5" x 4" x 3"). This model features a pull knob which locks into its position in a few seconds, and it's designed to slide easily onto the sight mounting bracket. Placing the optical sight in a low profile position, the BOC (Ballistic Drop Compensation) knob with easy grip enables the gunner to quickly adjust the ballistic compensation from 200 meters to 1,500 meters.



Above specifications, features & shapes could be changed for upgrade.



CONTACT

- **USDS Sales Office**
1077 W. 500 North
Lindon, UT USA, 84042
Tel: 1-888-720-8737
E-Mail: admin@USDefenseSystems.com
www.USDS.store

