

AL-915T IR Illuminator



TECHNICAL SPECIFICATIONS

Equivalent IR Power (mW)	20
Diode type	Laser diode
Lens diameter (mm)	22
IR Wavelength (nm)	915
Power Supply	3 (2xAA)
Range of beam divergence (degree)	2.3 - 3.6
Rifle Mount	Weaver
Battery life (hour)	5
Operating Temp (°F / °C)	-13 - 104 / -25 - 50
Waterproof rating	IP55 -
	water resistant
Lens Material	glass
Body Material	plastic
Length (in/mm)	5.1 / 130
Width (in/mm)	1.8 / 46
Height (in/mm)	2.4 / 60
Weight (oz)	6

FEATURES

- High powered laser IR illuminator
- Increases detection and identification range
- Variable beam control, from spot to flood
- Variable output power (brightness)
- Horizontal beam is designed to mount on top of digital NV devices such as Pulsar Digisight LRF

INCLUDED ACCESSORIES

- Carrying case
- Adapter for devices with a 1/4" socket
- Cleaning cloth
- User manual

ABOUT

Only detectable with the help of night vision devices, the Pulsar AL-915T IR Illuminator is ideal for low-light operations and night time hunts. Helping to increase detection and identification range, this Pulsar infrared illuminator features a variable beam control, allowing the user the option of an IR spot or flood light. Powered by only two AA batteries, its available variable output power allows the operator to control the unit's brightness, thus helping to extend the battery life of the AL-915T IR Illuminator.