

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Pard](#) /

> [Pard USA TL3 IR Light Module + Bracket Instruction Manual](#)

## Pard TL3U-850

# Pard USA TL3 IR Light Module + Bracket Instruction Manual

Model: TL3U-850

## INTRODUCTION

This manual provides instructions for the proper installation, operation, and maintenance of the Pard USA TL3 IR Light Module and its accompanying bracket. This accessory is designed to enhance the performance of the Pard Night Stalker Mini Digital Night Vision Scope by providing additional infrared illumination.

The TL3 IR Light Module offers three adjustable lighting levels and an infrared light distance of up to 380 yards, improving visibility in low-light and complete darkness conditions. It is engineered for seamless integration with the Night Stalker Mini.

## SAFETY INFORMATION

- **Do not look directly into the IR emitter.** Infrared light is invisible to the naked eye but can cause eye damage.
- Keep the device away from water and moisture. The product is not water resistant.
- Handle the device with care to prevent damage from drops or impacts.
- Ensure the device is securely mounted to prevent accidental detachment during use.

## PACKAGE CONTENTS

Verify that all items are present in the package:

- Pard TL3 IR Light Module
- Mounting Bracket
- User Manual (this document)



Image: The Pard TL3 IR Light Module, a cylindrical black device with the 'PARD' logo visible on its side.

## PRODUCT OVERVIEW

The Pard TL3 IR Light Module is a compact and lightweight accessory designed to provide supplemental infrared illumination for night vision devices, specifically the Pard Night Stalker Mini. It features a durable aluminum housing and an integrated bracket for secure attachment.

### Key Features:

- **Adjustable Light Levels:** Three distinct brightness settings for varied environmental conditions.
- **Extended IR Range:** Provides illumination up to 380 yards for long-distance observation.
- **Dedicated Compatibility:** Engineered for optimal performance and fit with the Pard Night Stalker Mini.
- **Robust Construction:** Durable aluminum body and secure mounting bracket for outdoor use.



Image: Side view of the Pard TL3 IR Light Module, showing the product label with model information and certifications.

## SETUP AND INSTALLATION

Follow these steps to attach the TL3 IR Light Module to your Pard Night Stalker Mini Digital Night Vision Scope:

1. **Identify Mounting Point:** Locate the designated accessory mounting point on your Night Stalker Mini scope.
2. **Attach Bracket:** Secure the provided mounting bracket to the Night Stalker Mini. Ensure it is firmly tightened but do not overtighten.
3. **Insert IR Module:** Slide the Pard TL3 IR Light Module into the bracket. Ensure it clicks or locks into place securely.
4. **Verify Stability:** Gently test the module's stability. It should not wobble or move freely.



Image: Rear view of the Pard TL3 IR Light Module, showing the IR emitter lens and knurled grip.

## OPERATING INSTRUCTIONS

The Pard TL3 IR Light Module is designed for simple operation to provide supplemental illumination for your night vision activities.

1. **Power On/Off:** Locate the power button on the IR module. Press and hold for approximately 2

seconds to turn the unit on or off.

2. **Adjust Brightness:** Once powered on, short press the power button to cycle through the three available IR brightness levels (Low, Medium, High). Select the level appropriate for your viewing distance and environmental conditions.
3. **Optimal Use:** For best results, adjust the IR intensity to match the ambient light and the distance to your target. Higher settings provide greater range but may consume more power.



Image: Front view of the Pard TL3 IR Light Module, showing the connection interface and knurled grip.

## MAINTENANCE AND CARE

Proper maintenance ensures the longevity and optimal performance of your Pard TL3 IR Light Module.

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the module. For the IR emitter lens, use a lens cleaning cloth and solution specifically designed for optics. Avoid abrasive materials.
- **Storage:** Store the module in a cool, dry place away from direct sunlight and extreme temperatures. If storing for extended periods, ensure the device is turned off.
- **Inspection:** Periodically inspect the mounting bracket and connections for any signs of wear or damage. Ensure all screws remain tight.





Image: Top-down view of the Pard TL3 IR Light Module, highlighting its cylindrical shape and textured surfaces.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
IR module does not turn on.	Low or depleted internal power source.	Ensure the internal power source is charged (if rechargeable) or functioning. Contact support if issues persist.
IR illumination is weak or inconsistent.	Incorrect brightness setting; obstruction of IR emitter.	Cycle through brightness levels. Check for any debris or obstructions on the IR emitter lens and clean if necessary.
Module is loose on the scope.	Bracket not securely fastened.	Re-tighten the mounting bracket to the scope and ensure the IR module is properly seated in the bracket.

## SPECIFICATIONS

Feature	Detail
Model Number	TL3U-850
Light Source Type	Infrared (IR)
IR Light Distance	Up to 380 yards
Adjustable Light Levels	3 levels
Compatibility	Pard Night Stalker Mini Digital Night Vision Scope
Material	Aluminum
Color	Black
Power Source	Internal
Item Weight	9.6 ounces (0.6 lbs)
Product Dimensions (L x W x H)	8.75 x 2.5 x 1.5 inches
Water Resistance Level	Not Water Resistant

## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Pard USA website or contact their customer service directly. Keep your purchase receipt for warranty claims.

### **Pard USA LLC**

Seller ID: A3MR9QDS07LUL9

[Visit the Pard Store on Amazon](#)

