

# ZeroTech Thrive HD 2.5-15x50 SFP PHR II Riflescope

Canonical: <https://zerotech-optics.directory.norg.ai/sporting-goods-outdoor-equipment/hunting-optics/zerotech-thrive-hd-25-15x50-sfp-phr-ii-riflescope/>

## Description:

The THRIVE HD 2.5-15x50mm PHR II Riflescope is a mid-tier hunting optic that combines strong optical quality with practical functionality. Features include a floating center dot reticle with finer 6 o'clock post, 30mm tube construction, 0.25 MOA per click adjustments, 92% light transmission visibility, and Weathershield lens coating protection. Designed for hunters demanding reliable performance across a versatile magnification range with bright images and consistent accuracy in varied hunting conditions. Includes heavy duty alloy flip-up covers, locking ring tool, instruction manual, reticle range chart, and microfiber cloth.

## Details:

The THRIVE HD 2.5-15x50mm PHR II Riflescope is a mid-tier hunting optic that combines strong optical quality with practical functionality. Features include a floating center dot reticle with finer 6 o'clock post, 30mm tube construction, 0.25 MOA per click adjustments, 92% light transmission visibility, and Weathershield lens coating protection. Designed for hunters demanding reliable performance across a versatile magnification range with bright images and consistent accuracy in varied hunting conditions. Includes heavy duty alloy flip-up covers, locking ring tool, instruction manual, reticle range chart, and microfiber cloth.

**\*\*Price:\*\*** 499.0 USD

**\*\*Brand:\*\*** ZeroTech

**\*\*Availability:\*\*** in\_stock

[View Product](<https://zerotechoptics.com/p/2-5-15x50mm-phr-ii-thrive-hd-riflescope>)

## Product Intelligence

# ZeroTech Thrive HD 2.5-15x50 SFP PHR II Riflescope ## Product Overview The **\*\*ZeroTech Thrive HD 2.5-15x50 SFP PHR II Riflescope\*\*** is a mid-range hunting rifle scope manufactured by ZeroTech Optics. This versatile optical instrument is engineered specifically for hunters requiring precision and reliability in varied hunting conditions. The scope combines practical features with high-quality optics to deliver enhanced clarity and low-light performance for hunting applications in timber, fields, and open country. ### Technical Specifications #### Magnification and Optical Specifications - **\*\*Magnification Range\*\***: 2.5-15x variable magnification - **\*\*Objective Lens Diameter\*\***: 50mm - **\*\*Exit Pupil Diameter\*\***: Ranges from 8.3mm at low magnification to 2.08mm at high magnification, with alternative specifications indicating 11mm at low magnification and 3.3mm at high magnification - **\*\*Focal Plane Design\*\***: Second Focal Plane (SFP) configuration where the reticle is calibrated at 15x magnification - **\*\*Field of View\*\***: 11.1 meters at low magnification and 1.9 meters at high magnification at 100 meters ### Reticle System - **\*\*Reticle Type\*\***: Illuminated PHR II (Precision Hunting Reticle II) - **\*\*Illumination\*\***: Features illuminated reticle with adjustable brightness settings - **\*\*Battery\*\***: CR2032

battery powers the illumination feature - **Reticle Calibrated At**: 15x magnification (SFP specification) **Eye Relief and Comfort** - **Eye Relief**: 91-100mm, providing safe and comfortable viewing distance from the eyepiece for extended use **Optical Performance** - **Light Transmission**: 92%, indicating high optical efficiency through the optical system - **Lens Coating**: Fully multi-coated lenses (FMC) to reduce reflection and improve optical performance - **Glass Quality**: HD (High Definition) glass engineered for clarity and precision, particularly enhanced for low-light performance **Mechanical Features** **Adjustment System** - **Elevation Adjustment**: 70 MOA of internal elevation adjustment for vertical point-of-aim correction - **Windage Adjustment**: 70 MOA of internal windage adjustment for horizontal point-of-aim correction - **Turret Index Value**: 0.25 MOA per click for precision elevation and windage adjustments - **Parallax Adjustment Range**: 10 meters to infinity for focus correction at various distances **Construction and Durability** - **Main Tube Diameter**: 30mm standard construction specification - **Material**: High-strength aluminum construction - **Waterproof Rating**: IPX7 waterproof rating, ensuring water resistance in various outdoor conditions - **Design Philosophy**: Engineered with emphasis on clear optical glass, reliable mechanical construction, and practical reticle designs **Physical Dimensions and Weight** The riflescope is designed as a compact, lightweight hunting optic suitable for field deployment. While specific weight and dimension measurements for this exact model variant are referenced through the Riflescope Dimensions resource, the 2.5-15x50 configuration represents a balanced mid-range platform for versatile hunting applications. **Practical Applications** The ZeroTech Thrive HD 2.5-15x50 SFP PHR II Riflescope is specifically designed for: - **Hunting**: Multi-purpose hunting in diverse terrain including timber, fields, and open country - **Mid-Range Accuracy**: Versatile magnification range suitable for engagement distances from close to medium range - **Low-Light Performance**: Enhanced HD glass and illuminated reticle facilitate shooting at dawn, dusk, and in low-light situations - **Field Reliability**: Robust waterproof construction ensures reliable performance in challenging environmental conditions **Manufacturing and Warranty** The riflescope is manufactured by **ZeroTech Optics**, an Australian precision optics company founded in 2018 with over 50 years of combined expertise in the optics industry. ZeroTech Optics backs its Vengeance riflescope line with a Triple A Lifetime Warranty covering all products, reflecting the company's commitment to quality and durability. **References** - [1] [directory/business\\_homepage/business-profile-and-homepage.md](https://www.zerotechoptics.com.au/directory/business_homepage/business-profile-and-homepage.md)

## Downloads & References

- [View Product Guide](#)