

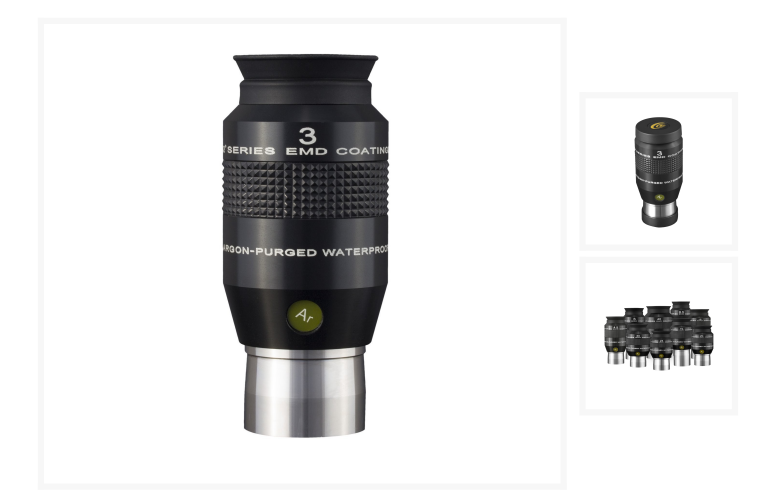
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 Opening Hours

10am-5:30pm Mon-Fri 9am-2pm Sat

## Explore Scientific 52 Degree Series 3mm Waterproof Eyepiece 1.25 Inch

AUD \$125.00

## **Product Images**



## **Short Description**

Explore Scientific Waterproof Eyepieces - Comfort, Quality, Value

A new focal length joins the Explore Scientific line of inert gas-purged Waterproof Eyepieces with the 3mm 52° Series Eyepiece. This eyepiece has a very comfortable 15mm of eye relief.

Designed for high-power on-axis observations, the Explore Scientific 3mm 52° Series Waterproof Eyepiece is fully EMD (Enhanced Multi-Layer Deposition). Coated with edge blackened lenses providing the contrast required for serious high-power observing of planets, close-paired double stars, and bright compact deep sky objects. With an apparent field of view of 52 degrees, this eyepiece offers incredible value.

This eyepiece is best paired with large telescopes of greater than 10" diameter.

## **Additional Information**

	Item Number	EPWP5203-01
Specifications	Focal Length	3mm
	Length	90.9mm
	Width	43mm
	Weight	204.1 grams; 7.2 oz.
	Barrel Size/Type	1.25" O.D. / Double Taper
	Eye Relief	15mm
	Field Stop Diameter	2.7mm
	Coatings:	EMD (Enhanced Multi-Layer Deposition) on all lens-to-air surfaces
	Lens Elements/ Groups	6 Elements in 3 Groups; Edge Blackened
	Filter Thread	Fits Standard 1.25-inch Dia. Thread in Filters (1.125-inches x 42 TPI)
	Waterproof	O-Ring Sealed Argon Gas Purged; Tested Under 1 Meter of Water for 30 Minutes
	Eyecup	Removable Flip-Down Style Soft Silicone Rubber
	Lens Caps	Slide-on Top and Bottom
	Materials	Optical Glass; Aluminum; Steel; Silicone Rubber
	Markings	Laser Engraved: Focal Length; Series; Serial Number; Brand