EXPL@RE SCIENTIFIC





INTRODUCTION

In 2008 the market for astronomical amateur telescopes was basically divided into two sections: Cheap telescopes that were mostly manufactured in the Far East and expensive high end telescopes from Russia and the USA. To change this, Scott W. Roberts founded a new company: Explore Scientific. The idea behind this new brand was to make high performance telescopes and accessories at a price point that could be afforded by the majority of amateur astronomers.

Soon the company began to grow and the unique combination of quality and affordability spread around the world. Explore Scientific gathered a team of seasoned telescope experts that expanded the portfolio of the brand every year – from the first high end eyepieces to apochromatic refractors to dobsonian telescopes and coma correctors, Explore Scientific broadened its product range. The young company set a few new records: the first serial production eyepiece with 120° apparent field, the first serial production eyepiece with 3" barrel and many more.

Today, teams in the USA, Europe and China are working together to present even more products with unique value. This is the spirit that has made Explore Scientific the synonymic for affordable high end telescope gear.

Scott W. Roberts
Founder of Explore Scientific

The evolution of GOTO.



EYEPIECES



- All Explore Scientific eyepieces are fully multicoated with EMD coating
- · All lens edges are blackened for maximum contrast
- · All Explore Scientific eyepieces are sealed and gas-purged to facilitate cleaning
- All Explore Scientific eyepieces have stainless steel barrels
- All Explore Scientific eyepieces have foldable rubber eyecups
- All Explore Scientific eyepieces are delivered in a colored box with magnetic seal
- All Explore Scientific eyepieces have laser engraved serial numbers

120° Series

Reference Class Eyepieces with unsurpassed apparent field of view and excellent sharpness even for fast optical telescopes. You see deep sky objects as if you were in space! It makes you forget that you are looking through a telescope. This makes up for an unforgettable observing experience, that even exceeds the expectations of demanding amateur astronomers. Of course it has the same specifications as the already well established 100° eyepieces: insert gas purged and waterproof, the high end EMD coatings are protected from the outdoors. Dust, fungus, humidity and cleaning solutions cannot harm the precious eyepiece for years of observing to come!

120° Series TECHNICAL DATA

Focal length	Barrel diameter	Eye distance	Elements	Dimensions	Weight	Item number
9 mm	50.8 mm / 2"	12.5 mm	12	186x79 mm	1350g	0218909

Coating: All surfaces coated with multilayer EMD coating, lens edges blackened.

100° Series

The Explore Scientific 100° eyepieces provide excellent sharpness and contrast in combination with a huge apparend field of view. Pinpoint star images even with fast optical systems are no longer a dream with those eyepieces. With their huge apparent field of view they not only give the observer a panoramic visual experience, but they relax the eye so the observer can pay attention to subtle details for extended periods. Each 100° Series Argon-Purged Waterproof eyepiece is internally sealed and purged with inert, dry argon gas to prevent internal fogging, to halt the intrusion of fine particulates and fungus. This also maximizes the life of the internal coatings.



100° Series TECHNICAL DATA

Focal length	Barrel diameter	Eye distance	Elements	Dimensions	Weight	Item number
5,5 mm	50.8 mm / 2"	11.6 mm	9	149 mm x 59 mm	606g	0218405
9 mm	50.8 mm / 2"	12.5 mm	9	151 mm x 59 mm	680g	0218409
14 mm	50.8 mm / 2"	14.5 mm	9	163 mm x 69 mm	890g	0218414
20 mm	50.8 mm / 2"	14.4 mm	9	161 mm x 69 mm	990g	0218420
25 mm	50.8 mm / 2"	14.5 mm	10	146 mm x 73 mm	1120g	0218425
30 mm	76.2 mm / 3"	19.1 mm	8	190 mm x 106,5 mm	2250g	0218430

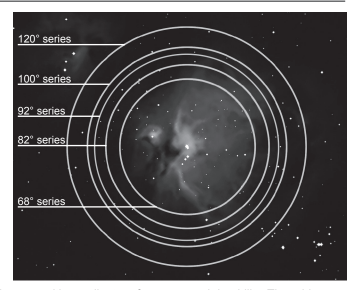
Coating: All surfaces coated with multilayer EMD coating, lens edges blackened

People wearing glasses very often have the problem to see the entire field of view when they are using eyepieces with large apparent fields. This problem is now history.



Product Features

The new 92°- LER eyepieces by Explore Scientific do not only offer excellent image sharpness and high resolution and contrast over the enourmous full field of view - you can see that full field without problems even with glasses on. Fatigue due to tense head positioning and strained viewing simply does not happen because of the excellent viewing comfort these eyepieces provide even to observers wearing glasses. Enjoy the unique combination of excellent image sharpness out to the edge of the field even for fast optics, superior contrast and unmatched viewing comfort. Eyepieces with perfect combinations of various modern glass substrates and highest standards in manufacturing, quality control and service are a tradition at Explore Scientific Tradition - the outstanding resolution and sharpness to the very edge equal that of our eyepieces of the 100° line.



These eyepieces are the choice for observers wearing glasses - with excellent performance and durability. The rubber inlet and the foldable eyecups make handling and using in the field easy. The patentet EMD"-coating teams up together with internal baffles to produce high contrast images and to prevent reflexes and ghosting.

The argon purging effectively prevents internal fogging, and you don't have to deal with dirt, fungus or cleansing fluids getting between the lenses. The eyepieces are sealed - this makes sure you will be able to enjoy these eyepieces for many years to come.

92° Series TECHNICAL DATA

Focal length	Barrel diameter	Eye distance	Elements	Dimensions	Weight	Item number
12 mm	50.8 mm / 2"	19.9 mm	8	154 mm x 70 mm	1020g	0219912
17 mm	50.8 mm / 2"	22.0 mm	8	148 mm x 72 mm	1100g	0219917

EYEPIECES

82° Series

Explore Scientific 82° Series™ ultra wide field eyepieces are optimized to produce high contrast, high resolution, and superior flat field characteristics. The combination of long eye-relief and 82° apparent field enables the observer to easily use the "averted vision" technique to study faint details across a huge field-of-view.

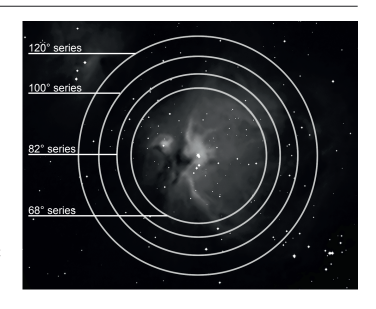


Product Features

Unlike other key features like image sharpness in the middle and at the edge of the field of view and contrast, the apparent field of view can be described with a number.

The apparent field of view is the angle under which the human eye sees the field of view with a certain eyepiece. If used on the same telescope, eyepieces with the same focal length but with different apparent fields will show you different views of the object.

We demonstrate this with the image on the right. The rings show you the part of the object that different apparent fields will show you. The inner ring represents a 68° eyepiece, then 82°, 100° and 120°. You see that the area covered by the eyepiece increases dramatically when the apparent field increases.



82° Series TECHNICAL DATA

Focal length	Barrel diameter	Eye distance	Elements	Dimensions	Weight	Item number
4.7 mm	31.7 mm / 1.25"	13.6 mm	7	84.5 mm x 42 mm	220g	0218804
6.7 mm	31.7 mm / 1.25"	15.7 mm	7	88.5 mm x 42 mm	290g	0218806
8.8 mm	31.7 mm / 1.25"	15.6 mm	7	82.5 mm x 47 mm	280g	0218808
11 mm	31.7 mm / 1.25"	15.6 mm	7	87.3 mm x 48 mm	300g	0218811
14 mm	31.7 mm / 1.25"	15.6 mm	7	83 mm x 47 mm	305g	0218814
18 mm	50.8 mm / 2"	13.0 mm	6	82 mm x 55 mm	405g	0218818
24 mm	50.8 mm / 2"	17.5 mm	6	103 mm x 69 mm	870g	0218824
30 mm	50.8 mm / 2"	22.0 mm	6	125 mm x 82 mm	1410g	0218830

EYEPIECES / FOCAL EXTENDER



68° Series

Through computer-optimized design, a careful selection of optical glasses, and enhanced multi-layer deposition coatings, the Explore Scientific 68° Series eyepieces produce long eye-relief and ensure high image-correction, a flat field, and high contrast across the entire image field.

Gas Purging

Explore Scientific eyepieces are gas purged and sealed. This greatly facilitates the cleaning of the eyepieces and also prevents the coated inner surfaces of the eyepiece from fogging and fungus. Unlike telescopes, eyepieces have to be cleaned relatively often. Moisture and grease from the eyelashes will set on the eye lense of the eyepiece and degrade image sharpness and contrast.

Cleaning the eyepiece was a tedious task in the past: dry cleaning often produces scratches, and rinsing with water or cleansing fluid causes fluid to get between the lenses. Sealing the eyepiece and purging it with inert gas prevents all those problems and ensures a long and undeteriored use of the eyepiece.

68° Series TECHNICAL DATA

Focal length	Barrel diameter	Eye distance	Elements	Dimensions	Weight	Item number
16 mm	31.7 mm / 1.25"	11.9 mm	6	63 mm x 44 mm	151g	0218616
20 mm	31.7 mm / 1.25"	15.3 mm	6	71.8 mm x 51 mm	256g	0218620
24 mm	31.7 mm / 1.25"	18.4 mm	6	78.5 mm x 57 mm	370g	0218624
28 mm	50.8 mm / 2"	21.6 mm	6	93.5 mm x 62 mm	515g	0218628
34 mm	50.8 mm / 2"	26.4 mm	6	104.5 mm x 70 mm	1050g	0218634
40 mm	50.8 mm / 2"	31.0 mm	6	117.5 mm x 81 mm	1236g	0218640



Focal Extender

With focal extenders it is possible to extend the effective focal length of a telescope system, resulting in higher magnification for the observation of the moon, the planets or small Deep-Sky objects with the same eyepieces. These focal extenders incorporate a telecentric optical design that deliveres a excellent image sharpness over the whole field of view and are premium choices for visual observations and astrophotography.

Focal Extender TECHNICAL DATA

Magnification	Barrel diameter	Elements	Dimensions	Weight	Item number
2x	31.7 mm / 1.25"	4	100 mm x 48 mm	258g	0218750
3x	31.7 mm / 1.25"	4	100 mm x 48 mm	245g	0218760
5x	31.7 mm / 1.25"	4	100 mm x 48 mm	280g	0218770
2x	50.8 mm / 2"	4	123 mm x 70 mm	665g	0218780

ED TRIPLET APOCHROMATS FCD-100 WITH HEXAFOC

Apochromats are the ultimate choice in small to medium sized telescopes: the combination of compactness, transportability, very high image contrast and sharpness together with the possibility to make excellent astrophotos cannot be bested. The advances in glass manufacturing during the last few years have made true apochromats

available to more astronomy enthusiasts than ever before. The new Explore Scientific

FCD-100 Carbon Hex represents another major improvement in this field - the overall correction (color and spherical) is setting new standards in this price class. The optical design shows a polystrehl value of 0.97, indicating a level of correction that is absolutely top of the line.



ED-127 FCD-100

Item number: 0112134

High quality optics team up with relatively large aperture and lightweigt carbon fiber tubing to create a superb mobile planetary telescope.







ED-102 FCD-100

Item number: 0112108

Breathtaking wide field images with pinpoint stars from edge to edge. This apo is ideal for sweeping the milky way for hidden treasures.

ED-80 FCD-100

Item number: 0112086

High performance optics, low weight and high quality come in a very small package with this telescope. Ideal for traveling.

TECHNICAL DATA

80 mm ED-Apo	102 mm ED-Apo	127 mm ED-Apo
3-lens airspaced with Hoya FCD-100 ED glass	3-lens airspaced with Hoya FCD-100 ED glass	3-lens airspaced with Hoya FCD-100 ED glass
EMD mulitlayer coating	EMD mulitlayer coating	EMD mulitlayer coating
80 mm	102 mm	127 mm
480 mm	714 mm	952 mm
F/6	F/7	F/7.5
1.45	1.14	0.9
2.5" with Hexafoc and 10:1 reduction	2.5" with Hexafoc and 10:1 reduction	2.5" with Hexafoc and 10:1 reduction
95 mm	120 mm	140 mm
432 mm	660 mm	990 mm
3.4kg	4.4kg	9.9kg
	FCD-100 ED glass EMD mulitlayer coating 80 mm 480 mm F/6 1.45 2.5" with Hexafoc and 10:1 reduction 95 mm 432 mm	3-lens airspaced with Hoya FCD-100 ED glass EMD mulitlayer coating 80 mm 480 mm 714 mm F/6 1.45 1.45 2.5" with Hexafoc and 10:1 reduction 95 mm 432 mm 3-lens airspaced with Hoya FCD-100 ED glass EMD mulitlayer coating 102 mm 714 mm F/7 1.14 2.5" with Hexafoc and 10:1 reduction 95 mm 660 mm

Standard accessories: Hexafoc focuser and 10:1 reduction, 2" 99% dielectric diagonal, reducer 2"/1.25", tube rings with handle dovetail (not for ED-80)

ED TRIPLET ESSENTIAL APOCHROMATS

Equipped with the same three-lens design of the Explores Scientific Carbon Fiber ED-Apochromats the Essential Series offers superior optical performance at a very low price. We created those apos as a combination of "non-compromise" optical performance with bare-bone accessories and a aluminium tube to create an inexpensive, yet high performance telescope.

EDT-127 Essential

Item number: 0112132

High contrast images in combination with a large aperture - a winning combination for a low price.



EDT-102 Essential

Item number: 0112106

From the Cassini division to the polar regions on Mars - a lot of planetary details will create breath-taking views in this telescope.



EDT-80 Essential

Item number: 0112084

The small size makes this telescope a excellent choice for travelling or imaging wide fields.









	1	2.
_	1.	۷.
00		
9		
	3.	4
	J.	ч.



1

Precision rack and pinion focuser with 10:1 reduction facilitates focussing

2.

Helical brass gear racks provide smooth and non-slip focussing

3.

2" Diameter is capable for using advanced eyepieces*.

4.

Attachment of optional 8x50 finderscope is already installed.

TECHNICAL DATA

	80 mm ED-Apo	102 mm ED-Apo	127 mm ED-Apo
Optical system	3-lens airspaced with Hoya FCD-01 ED glass	3-lens airspaced with Hoya FCD-01 ED glass	3-lens airspaced with Hoya FCD-01 ED glass
Coating	EMD mulitlayer coating	EMD mulitlayer coating	EMD mulitlayer coating
Aperture	80 mm	102 mm	127 mm
Focal Length	480 mm	714 mm	952 mm
Focal ratio	F/6	F/7	F/7.5
Resolution (arcseconds)	1.45	1.14	0.9
Focuser size	2" with 10:1 reduction	2" with 10:1 reduction	2" with 10:1 reduction
Tube diameter	95 mm	120 mm	130 mm
Tube length with dewshield	475 mm	774 mm	1000 mm
Weight	3.4kg	4.4kg	9.9kg

Standard accessories: tube rings with handle and dovetail (not ED-80) / *not included

AR DOUBLET SERIES

This series of classical achromatic refractors with short focal lengths is ideal for scanning the sky at low magnification. What sets this series apart from other telescope of similar construction is the quality of the mechanical construction and the accessories: the standard hardware includes a precision two-speed focuser, a 2-inch 99% reflective, dielectric-coated mirror diagonal, and an 8x50 finder scope and the telescope has fully multi-coated optics in a collimatable lens cell. Tube rings with dovetail and handle are also standard with those telescopes.

AR152 Item number: 0114152



AR102 Item number: 0114102





TECHNICAL DATA

	102 mm Achromat	127 mm Achromat	152 mm Achromat
Optical system	2-lens airspaced classical achromat	2-lens airspaced classical achromat	2-lens airspaced classical achromat
Coating	EMD mulitlayer coatings	EMD mulitlayer coatings	EMD mulitlayer coatings
Aperture	102 mm	127 mm	152 mm
Focal Length	663 mm	825 mm	988 mm
Focal ratio	F/6.5	F/6.5	F/6.5
Resolution (arcseconds)	1.14	0.9	0.77
Focuser size	2" with 10:1 reduction	2" with 10:1 reduction	2" with 10:1 reduction
Tube diameter	110 mm	130 mm	158 mm
Tube length with dewshield	648 mm	863 mm	1041 mm
Weight	4.7kg	6.8kg	10.7kg

Standard accessories: 8x50 finder scope with bracket, tube rings with handle and dovetail

PHOTO NEWTONIAN PN208CF

Item number: 4803860

The new Explore Scientific Carbon Photo Newton enables you to get deeper images in the same exposure time than the usual 8" f/4 due to its larger mirror and thereby faster f/ratio. The carbon fibre tube material does not only reduce the total weight of the instrument by 1.4kg- it also reduces the drift of the focus point during nights with large thermal changes to practically zero - the system is by all means a temperature compensated astrograph.



PHOTO NEWTONIAN PN208AL

Item number: 4803810

The new Explore Scientific Alu Photo Newton enables you to get deeper images in the same exposure time than the usual 8" f/4 due to its larger mirror and thereby faster f/ratio. A classical aluminium tube construction allows for a very attractive price.



MAKSUTOV-NEWTONIAN COMET HUNTER

Item number: 4852740

Highly corrected optic for wide-field observation and astrophotography. Developed in collaboration with the famous "comet hunter" David H. Levy. The main advantage of the Maksutov-Newton compared to the classical newton is the sharpness of the field of view. The Maksutov-Newton shows a much sharper star image - for most applications the coma is not visible. This makes the Maksutov-Newton an ideal all-purpose telescope, that is able to show a sharp field without the need for additional correctors.



TECHNICAL DATA

PN208CF	PN208Alu	Comet Hunter
Classical Newton	Classical Newton	Maksutov Newton
EMD mulitlayer coating	EMD mulitlayer coating	EMD mulitlayer coating
208 mm	208 mm	152 mm
812 mm	812 mm	760 mm
F/3.9	F/3.9	F/5
0.55	0.55	0.77
2.5" with Hexafoc and 10:1 reduction	2" with Hexafoc*	2" with 10:1 reduction
240 mm	240 mm	180 mm
920 mm	920 mm	969 mm
9.5kg	11kg	7kg
	Classical Newton EMD mulitlayer coating 208 mm 812 mm F/3.9 0.55 2.5" with Hexafoc and 10:1 reduction 240 mm 920 mm	Classical Newton Classical Newton EMD mulitlayer coating EMD mulitlayer coating 208 mm 208 mm 812 mm 812 mm F/3.9 F/3.9 0.55 0.55 2.5" with Hexafoc and 10:1 reduction 2" with Hexafoc* 240 mm 240 mm 920 mm 920 mm

Standard accessories: 8x50 finder scope with bracket, tube rings with handle and dovetail, carrying case (only for Comet Hunter)

* Optional accessory: 10:1 reduction (Item number 0625720)

ULTRA LIGHT DOBSONIAN

Despite their large aperture, the Explore Scientific Dobsonian can be transported easily even in small cars and are assembled within minutes without tools. The construction was optimized for maximum rigidity with a minimum of mass. The combination of big altitude bearings and an optimized aluminium-sandwich construction allows for small movements even at high magnifications. The focus position is already positioned to accept our coma-corrector. The ideal workhorse for the deep-sky enthusiast.



TECHNICAL DATA

	UL Dob 10"	UL Dob 12"	UL Dob 16"
Aperture	254 mm	304 mm	406 mm
Focal Length	1270 mm	1525 mm	1827 mm
Focal ratio	F/5	F/5	F/4.5
Mirror material	BK7	BK7	BK7
Resolution (arcseconds)	0.5	0.42	0.32
Focuser size	2" with 10:1 reduction	2" with 10:1 reduction	2" with 10:1 reduction
Secondary diameter	68 mm	75 mm	88 mm
Mirror Box	14kg (395x395x300 mm)	18.9kg (450x450x320 mm)	23.8kg (550x550x330 mm)
Rocker Box and secondary	9.7kg (330x330x295 mm)	10.0kg (380x380x300 mm)	10.5kg (480x480x300 mm)
cage			
Item number	0116925	0116930	0116940

Standard accessories: Red dot finder, 2" to 1.25" reducer

OPTICAL ACCESSORIES

99% REFLECTIVE DIAGONAL

The Explore Scientific Diagonal Mirrors are precision machined from aluminium and contains carbon fibre parts. The dielectrical coating delivers a 99% reflectance and is very durable against environmental influences.

Explore Scientific Diagonal Mirror 2" 99% The diameter of 2" (50.8mm) is ideal for most modern wide angle eyepieces. A reducer to 1.25" (31.8mm) is included. (Item number: 0340170)



Explore Scientific Diagonal Mirror 3" 99% Step into a whole new dimension! This 3" Diagonal accepts the barrier-breaking 30mm 100° eyepiece. Reducers to 2" (50.8mm) and 1.25" (31.8mm) are included.

(Item number: 0340180)

FLATTENER / REDUCER / COMA CORRECTOR LENS



Explore Scientific 3" 0.7x Reducer/corrector

Explore Scientific 3" 0.7x Reducer/ corrector Reduces the focal length by the factor 0.7x. The reducer/corrector not only reduces the focal length but also flattens the field. Although originally developed for the Explore Scientific ED-APOs 127mm and 152mm, the reducer can be used with many systems. Comes with 3" barrel and adaptors for Nikon and Canon DSLRs. Free aperture 65mm.

(Item number: 0510360)



Explore Scientific MPCC Field Flattener ED APO

The Explore Scientific Multi Purpose Curvature Corrector eliminates field curvature in a variety of telescopes - Explore Scientific Apos and many other refractors and Cassegrain telescopes. This increases the edge sharpness in the image drastically. Available with T2-Canon or Nikon.

(Item number: 0510320/ 0510321)

(Item number: 0510330)



Explore Scientific HR Coma Corrector

This corrector is in a class of its own - it is fully functional for visual use and expands the focal length by only 6%! The Explore Scientific Coma Corrector is delivered as a complete set together with a rotating helical focuser with laser-etched scale, so you get a the full package: corrector, adaptor to T2 (M42x0.75mm), M48 (M48x1) and the helical focuser for visual fun. This coma corrector really is "high resolution" - it delivers a visual polystrehl performance of 0.98 at f/4 and 0.96 at f/3! So it can stay in the telescope - and you will not only enjoy a tack-sharp Jupiter, but also sharp and defined moons in the future!

FINDERSCOPES

Explore Scientific 8x50 illuminated finder scopes (available in straight-through and right angle versions) produce images that are right-side-up and left-to-right corrected views, which makes it easier to find objects in the sky.

The Explore 8x50 Straight-Through Erect Image Illuminated Finder Scope, with its scale markings and open center, not only helps you center objects precisely, but gives a reference of the exact field of view in degrees. The deep red illumination can be adjusted to just the right brightness. The eyepiece has comfortable eye relief and produces a 6° field of view. (Item number: 0620150)

Correct-image viewfinder, polar-finder scope reticle with adjustable LED illumination(battery-powered). Separate focuser for eyepiece and reticle. Includes engravings for northern and southern hemisphere. All necessary stars are included, so that polar alignment can be achieved without tedious scale adjustment or calculations. Especially suitable when a TDM is used, or the mount has no polar finder scope included, or one that is very uncomfortable to use.

(Item number: 0620150)









www.explorescientific.de explorescientific.co.uk



Explore Scientific GmbHGutenbergstr. 2
46414 Rhede
Germany