

CELESTA 11 40 mm

OMNI

Celestron Omni series eyepieces offer a 52 degree apparent field of view, perfect for the moon, planets, and a plethora of deep-sky objects. The premium four-element optical set is finished with multiple layers of high-transmission coatings for clear, sharp images. The edges of the optics are blackened for increased contrast.

KEY FEATURES

- + Omni eyepieces offer a quality 4-element Plossl optical design at a super affordable price
- Rubber eyecups provide comfort and increase contrast. Leave them up or fold them down when wearing eyeglasses
- + Beautiful matte aluminium barrels and blackened lens edges prevent internal reflections
- + 1.25" barrels are threaded to accept filters

			A LA ST			4 4 4
ITEM CODE	MODEL	TUBE DIAMETER	FIELD OF VIEW	NO. ELEMENTS	COATINGS	SRP INC. VAT
93316-CGL	Omni Eyepiece - 1.25° 4 mm	1,25*	50"	4	Coated	£54.99
93317-CGL	Omni Eyepiece - 1.25° 6 mm	1,25"	50"	4	Coated	£54.99
93318-CGL	Omni Eyepiece - 1.25* 9 mm	1,25"	50*	4	Coated	£54.99
93319-CGL	Omni Eyepiece - 1.25* 12 mm	1,25*	50*	.4	Coated	£54,99
93320-CGL	Omni Eyepiece - 1.25' 15 mm	1,25*	50°	4	Coated	£54.99
93323-CGL	Omni Eyepiece - 1.25° 32 mm	1,25*	50°	4	Coated	£89,99
93325-CGL	Omni Eyepiece - 1.25" 40 mm	1,25*	43°	4	Coated	£89.99
93328-CGL	Omni Eyepiece - 2" 56 mm	T.	47"	4	Folly Multi-Coated	£139.99
93326-CGL	2x - 1.25" - Omni Bartow Lens	1,25"			Coated	£74,99



X-Cel LX

Celestron X-Cel LX series eyepieces offer a 60 degree apparent field of view, perfect for the moon, the planets, and a plethora of deep-sky objects. The premium six-element optical set is finished with multiple layers of high-transmission coatings for clear, sharp images. The edges of the optics are blackened for increased contrast. All seven X-Cel LX eyepieces sport 16 mm of comfortable eye relief, and are parfocal, which means you can switch out eyepieces within the series during observing sessions and little or no additional focusing will be required.

KEY FEATURES

- + X-Cel LX eyepieces, optimized for planetary viewing, offer a 60 degree field of view through a six-element fully multi-coated lens system
- Pop-up rubber eye guards provide comfort & increase contrast raise & lower with a simple twist
- + A treaded rubber grip offers a no-slip grip, even with gloves on
- + 1.25" barrels are threaded to accept filters



	ITEM CODE	MODEL	TUBE DIAMETER	FIELD OF VIEW	NO ELEMENTS	COATINGS	SRP INC. VAT
	93420-CGL	X-Cel LX Eyepiece - 1.25" 2.3 mm	1,25*	60°	6	Fully Multi-Coated	£129.99
Ц	93421-CGL	X-Cel LX Eyepiece - 1.25° 5 mm	1,25"	60"	6	Fully Multi-Coated	£139.99
ı	93422-CGL	X-Cel LX Eyepiece - 1.25" 7 mm	1,25*	60*	6	Fully Multi-Coated	£119.99
	93423-CGL	X-Cel LX Eyepiece - 125" 9 mm	1,25"	60°	- 6	Fully Multi-Coated	E119.99
+	93424-CGL	X-Cel LX Eyepiece - 1.25" 12 mm	1,25*	60°	6	Fully Multi-Coated	£119.99
	93425-CGL	X-Cel LX Eyepiece - 1.25" 18 mm	1,25°	60°	6	Fully Multi-Coated	£119.99
ı	93426-CGL	X-Cel LX Eyeplece - 1.25" 25 mm	1,25°	60*	6	Fully Multi-Coated	£119.99
- 1	93529-CGE	2x - 1.25" - X-Cel LX Barlow Lens	1,25"			Fully Multi-Coated	£179.99
ı	93428-CGL	3x - 1.25" - X-Cel LX Barlow Lens	1,25"			Fully Multi-Coated	£119.99
					100		



ULTIMA TEDGE

See the whole picture with Ultima Edge. These flat-field eyepieces were designed to provide an ultra-sharp, ultra-clear, crisp image from the centre all the way to the edge of the field of view. The 30mm Ultima Edge eyepiece features fully multi-coated optics and a 9-element, element lens design, maximizing light transmission.

The Ultima Edge 30mm has a generous 70° field of view perfect for viewing planets, stars and the Moon's surface. This eyepiece provides low power magnification, perfect for deep sky objects and a bright detailed view of the moon's surface.

KEY FEATURES

- + Ultra Flat Field eyepiece designed for 2" focusers (30mm) & 1.25"
- + Incredibly crisp views from centre to edge of field
- + Fully multi-coated, 9-element lens design for excellent light transmission
- + Up to 70° apparent field of view allows you see more of the night sky
- Generous 22mm eye relief and fold-down rubber eye guard for comfortable viewing with or without eyeglasses

TUBE DIAMETER

1,25"

1,25"

1,25"

1,25"

2"

FIELD OF VIEW

65

65"

05"

+ Moulded rubber grip ring for non-slip handling

Ultima Edge UFF 10mm, 1.25" Eyepiece

Ultima Edge UFF 15mm, 1.25" Eyepiece

Ultima Edge UFF 18mm, 1.25" Eyepiece

Ultima Edge UFF 24mm, 1.25" Eyepiece

Ultima Edge UFF 30mm, 2' Eyepiece



ITEM CODE

93450-CCL

93451-CGL

93452-CGL

93453-CGL

93454-CGI





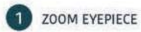
The Luminos series eyepieces offer a wide 82 degree field of view in both high power and low power models, allowing you to make the most of your telescope. The optical set consists of six or seven elements (depending on the model) and is fully multi-coated for crisp, sharp views. All six Luminos eyepieces are parfocal, which means you can switch out eyepieces during observing sessions with little or no additional focusing required.

KEY FEATURES

- + Enjoy wide 82 degree views with Celestron Luminos Eyepieces
- + Retractable eyecup pops up when you need it, drops down when you don't



SPECIALITY EYEPIECES



The Celestron 8-24mm Zoom Eyepiece uses premium optics that are fully multi-coated for crisp, clear images. The folding eyecup lets you view with or without glasses, and the field of view (40 - 60 degrees) works well for terrestrial observations as well as for views of the moon, planets, and deep-sky objects.

2 COLLIMATION EYEPIECE

The Celestron Cheshire Collimation Eyepiece is ideal for precise collimation of Newtonians and helpful for aligning Schmidt-Cassegrains. This special eyepiece fits into 1 14" focusers or diagonals. Alignment is easy using the small opening on one end and thin cross hairs at the other end. The collimation eyepiece is more accurate than the simple Collimation Tool.

CELESTRON

8-24mm Zoom

ITEM CODE	MODEL	TUBE DIAMETER	SRP INC. VAT	
94182-CGL	Collimation Eyepiece - 1.25°	1,25*	E44.99	
93230-CGL	Zoom Eyepiece + 8-24 mm + 1.25"	2" /1.25"	£109.99	