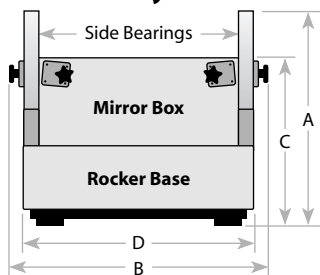


OBSESSION TELESCOPES Specifications

English (Imperial) values (Metric values on page 2)

	12.5"	15"	15" UC	18"	18" UC	20"	20"	22" UC	25"
Focal Ratio	f/5	f/4.5	f/4.2	f/4.2	f/4.2	f/5	f/4	f/4.2	f/4
Focal Length	63" (±2")	68" (±2")	63" (±2")	75" (±2")	75" (±2")	100" (±2")	80" (±2")	92" (±2")	100" (±2")
Primary Mirror* <small>(All of our primary mirrors are 2" thick)</small>	12.5" OMI	15" Ostahowski or OMI	15" Ostahowski or OMI	18" Ostahowski or OMI	18" Ostahowski or OMI	20" Ostahowski or OMI	20" Ostahowski or OMI	22" Ostahowski or OMI	25" f/4 OMI
Secondary Mirror**	2.14" United Lens	2.6" United Lens	2.6" United Lens	3.1" United Lens	3.1" United Lens	3.1" United Lens	3.5" United Lens	3.5" United Lens	4" United Lens
Mirror Cell	9 Point	9 Point	9 Point	18 Point	18 Point	18 Point	18 Point	18 Point	18 Point
Truss Poles	Length: 41" (±2") Diameter: 1.00" Wall Thickness: .035"	Length: 45" (±2") Diameter: 1.25" Wall Thickness: .035"	Length: 48" (±2") Diameter: 1.00" Wall Thickness: .035"	Length: 49" (±2") Diameter: 1.25" Wall Thickness: .035"	Length: 55" (±2") Diameter: 1.25" Wall Thickness: .035"	Length: 70" (±2") Diameter: 1.25" Wall Thickness: .035"	Length: 55" (±2") Diameter: 1.25" Wall Thickness: .035"	Length: 70" (±2") Diameter: 1.25" Wall Thickness: .035"	Length: 70" (±2") Diameter: 1.5" Wall Thickness: .049"
Upper Assembly	Diameter: 16" Height: 10" Weight: 5 lbs.	Diameter: 19" Height: 10" Weight: 8 lbs.	Diameter: 19" Height: 10" Weight: 6 lbs.	Diameter: 22" Height: 12" Weight: 9 lbs.	Diameter: 22" Height: 13.5" Weight: 6 lbs.	Diameter: 25" Height: 13" Weight: 11 lbs.	Diameter: 25" Height: 13" Weight: 11 lbs.	Diameter: 27" Height: 11" Weight: 8 lbs.	Diameter: 30" Height: 16" Weight: 16 lbs.
Lower Assembly*** <small>(see diagram below)</small>	A = 20" B = 19" C = 15" D = 17"	A = 25" B = 23" C = 19" D = 21"	Folded for Transport: 22" x 22" x 11" Stacked in Rocker: 22" x 22" x 13" Width with wheelbarrow handles attached: 27"	A = 26" B = 27" C = 21" D = 25"	Folded for Transport: 24" x 25" x 12" Stacked in Rocker: 24" x 25" x 15" Width with wheelbarrow handles attached: 29"	A = 31" B = 29" C = 25" D = 27"	A = 31" B = 29" C = 25" D = 27"	Folded for Transport: 29" x 29" x 14" Stacked in Rocker: 29" x 29" x 17" high Width with wheelbarrow handles attached: 34"	A = 35" B = 35" C = 28" D = 32"
Mirror Box Weight	39 lbs.	60 lbs.	26 lbs.	80 lbs.	38 lbs.	100 lbs.	100 lbs.	N/A	150 lbs.
Weight at Handles <small>What you lift at Wheelbarrow handles</small>	6 lbs. Handles included	9 lbs. Handles included	8 lbs. Handles included	18 lbs. Handles included	10 lbs. Handles included	25 lbs. Handles included	25 lbs. Handles included	22 lbs. Handles included	40 lbs. Handles included
Eyepiece Height at Zenith <small>(approximate)</small>	5'	5' 6"	5' 1"	5' 11"	5' 10"	8'	6' 6"	7' 4"	8'
Limiting stellar magnitude	15	15.5	15.5	16	16	16.5	16.5	16.7	17
Rayleigh Resolution Limit	0.38 arc seconds	0.36 arc seconds	0.36 arc seconds	0.31 arc seconds	0.31 arc seconds	0.27 arc seconds	0.27 arc seconds	0.25 arc seconds	0.22 arc seconds
Contrast Limit <small>minimum diameter before a nebular object fades from view</small>	6.0 arc minutes	5.7 arc minutes	5.7 arc minutes	4.8 arc minutes	4.8 arc minutes	4.3 arc minutes	4.3 arc minutes	4.0 arc minutes	3.4 arc minutes

Lower Assembly (Classic Obsessions)



- * 96% enhanced coating and interferometry standard with **Ostahowski** and **OMI** (Optical Mechanics Inc.) mirrors.
- ** 96% reflectivity super enhanced Brilliant Diamond secondary from **United Lens** standard.
- *** Add 5" to dimension "D" with wheelbarrow handles attached (12.5" - 25").

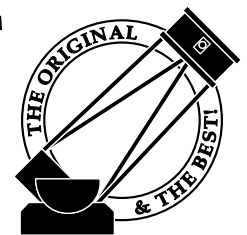
Ordering Information: Call, fax, or email when you are ready to order an Obsession Telescope. We ship throughout the world via UPS. Call, fax, or email for specific delivery information.

OBSESSION™ TELESCOPES

PO Box 804
Lake Mills, WI 53551, USA

920-220-1195

www.obsessiontelescopes.com

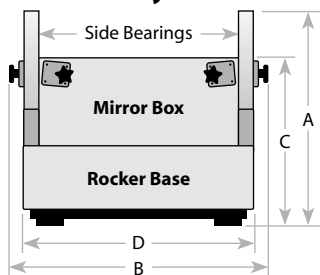


OBSESSION TELESCOPES Specifications

Metric values (English values on page 1)

	12.5"	15"	15" UC	18"	18" UC	20"	20"	22" UC	25"
Focal Ratio	f/5	f/4.5	f/4.2	f/4.2	f/4.2	f/5	f/4	f/4.2	f/4
Focal Length	1590 mm (±50mm)	1727 mm (±50mm)	1600 mm (±50mm)	1900 mm (±50mm)	1905 mm (±50mm)	2540 mm (±50mm)	2032 mm (±50mm)	2337 mm (±50mm)	2540 mm (±50mm)
Primary Mirror* (All of our primary mirrors are 2" thick)	317 mm OMI	381 mm Ostahowski or OMI	381 mm Ostahowski or OMI	457 mm Ostahowski or OMI	457 mm Ostahowski or OMI	508 mm Ostahowski or OMI	508 mm Ostahowski or OMI	559 mm Ostahowski or OMI	635 mm f/4 OMI
Secondary Mirror**	54 mm United Lens	66 mm United Lens	66 mm United Lens	79 mm United Lens	79 mm United Lens	79 mm United Lens	89 mm United Lens	89 mm United Lens	102 mm United Lens
Mirror Cell	9 Point	9 Point	9 Point	18 Point	18 Point	18 Point	18 Point	18 Point	18 Point
Truss Poles	Length: 104 cm (±5 cm) Diameter: 25 mm Wall Thickness: 0.9 mm	Length: 114 cm (±5 cm) Diameter: 32 mm Wall Thickness: 0.9 mm	Length: 122 cm (±5 cm) Diameter: 25 mm Wall Thickness: 0.9 mm	Length: 125 cm (±5 cm) Diameter: 32 mm Wall Thickness: 0.9 mm	Length: 140 cm (±5 cm) Diameter: 32 mm Wall Thickness: 0.9 mm	Length: 180 cm (±5 cm) Diameter: 32 mm Wall Thickness: 0.9 mm	Length: 140 cm (±5 cm) Diameter: 32 mm Wall Thickness: 0.9 mm	Length: 178 cm (±5 cm) Diameter: 32 mm Wall Thickness: 0.9 mm	Length: 180 cm (±5 cm) Diameter: 38 mm Wall Thickness: 1.2 mm
Upper Assembly	Diameter: 41 cm Height: 25 cm Weight: 2.5 kg	Diameter: 48 cm Height: 25 cm Weight: 3.6 kg	Diameter: 48 cm Height: 25 cm Weight: 2.6 kg	Diameter: 56 cm Height: 30 cm Weight: 4.1 kg	Diameter: 56 cm Height: 34 cm Weight: 2.7 kg	Diameter: 63 cm Height: 33 cm Weight: 5 kg	Diameter: 63 cm Height: 33 cm Weight: 5 kg	Diameter: 68 cm Height: 28 cm Weight: 4 kg	Diameter: 76 cm Height: 40.5 cm Weight: 7.2 kg
Lower Assembly*** (see diagram below)	A = 50 cm B = 48 cm C = 38 cm D = 43 cm	A = 63 cm B = 58 cm C = 48 cm D = 53 cm	Folded for Transport: 55cm x 55cm x 28cm Stacked in Rocker: 55cm x 55cm x 33cm Width with wheelbarrow handles attached: 68cm	A = 66 cm B = 68 cm C = 53 cm D = 63 cm	Folded for Transport: 61cm x 63cm x 30cm Stacked in Rocker: 61cm x 63cm x 38cm Width with wheelbarrow handles attached: 73cm	A = 79 cm B = 73 cm C = 63 cm D = 68 cm	A = 79 cm B = 73 cm C = 63 cm D = 68 cm	Folded for Transport: 73cm x 73cm x 35cm Stacked in Rocker: 73cm x 73cm x 43cm high Width with wheelbarrow handles attached: 86cm	A = 89 cm B = 89 cm C = 71 cm D = 81 cm
Mirror Box Weight	18 kg	27 kg	12 kg	36 kg	17 kg	46 kg	46 kg	N/A	68 kg
Weight at Handles What you lift at Wheelbarrow handles	2.75 kg Handles included	4 kg Handles included	3.5 kg Handles included	8 kg Handles included	4.5 kg Handles included	11 kg Handles included	11 kg Handles included	10 kg Handles included	18 kg Handles included
Eyepiece Height at Zenith (approximate)	152 cm	167 cm	155 cm	180 cm	178 cm	245 cm	198 cm	223 cm	245 cm
Limiting stellar magnitude	15	15.5	15.5	16	16	16.5	16.5	16.7	17
Rayleigh Resolution Limit	0.38 arc seconds	0.36 arc seconds	0.36 arc seconds	0.31 arc seconds	0.31 arc seconds	0.27 arc seconds	0.27 arc seconds	0.25 arc seconds	0.22 arc seconds
Contrast Limit minimum diameter before a nebular object fades from view	6.0 arc minutes	5.7 arc minutes	5.7 arc minutes	4.8 arc minutes	4.8 arc minutes	4.3 arc minutes	4.3 arc minutes	4.0 arc minutes	3.4 arc minutes

Lower Assembly (Classic Obsessions)



- * 96% enhanced coating and interferometry standard with **Ostahowski** and **OMI** (Optical Mechanics Inc.) mirrors.
- ** 96% reflectivity super enhanced Brilliant Diamond secondary from **United Lens** standard.
- *** Add 5" to dimension "D" with wheelbarrow handles attached (12.5" - 25").

Ordering Information: Call, fax, or email when you are ready to order an Obsession Telescope. We ship throughout the world via UPS. Call, fax, or email for specific delivery information.

OBSESSION™ TELESCOPES

PO Box 804
Lake Mills, WI 53551, USA

920-220-1195

www.obsessiontelescopes.com

