

TECHNICAL SPECIFICATIONS:

QUANTITY	DESCRIPTION
2 pcs	<p>Telescope Schmidt-Cassegrain 8 inch - LX200</p> <ul style="list-style-type: none">* 8" f/10 Advanced Comma Free (ACF) with all the inclusions*Focal Length 2000mm*Includes GPS Receiver* Oversized low-expansion borosilicate primary mirror*Ultra-High Transmission Coatings (UHTC)* With Standard Tripod*Optical Coatings: Ultra High Transmission Coatings (UHTC)*Power Source: 12V, 5 Amp, Universal Power Supply*Auto Star II GOTO System with 145,000 Object Library
4 pcs	<p>Telescope Eyepieces:</p> <ul style="list-style-type: none">20 mm Plossl40 mm Plossl
2 pcs	<p>Solar System Simulator</p> <p>Demonstrate the relative orbital speeds of each planet and the relative distances between individual planets and the Sun. Model is gear driven from within the base.</p>
2 pcs	<p>Transparent Celestial Globe</p> <p>12 inches in size. Three (3) dimensional representation of the Earth and sky. Features a visual reference of how constellation and other cosmic phenomena relate to the Earth, moveable Sun, Meridian Ring, horizontal mounting and with a detailed study guide.</p>

- 2 pcs **Illuminated Constellation Globe**
2 way Illuminated globe covered with various stars, constellation and nebula when the light is off. Illuminates approx.. 70 constellation images. Constellation images in rich color and design. Size; 12 inches in diameter
- 2 pcs **Ptolemaic System Globe**
Static model of solar system as seen from Earth,. Shows 5 planets and Earth as visualized by Ptolemy. Wonderful teaching aid when used in conjunction with Copernican Model.
- 2 pcs **Moon Globe**
Features a 3-D look with moon's detailed crater, seas and mountains. Includes the first US and USSR unmanned and manned landing sites. Rests on a molded base and comes with illustrated booklet "Story of the Moon". Size; 12 inches in diameter