



OPT Announces Sale on Exciting Meade mySKY Sky Navigation Device

Meade mySKY is an electronic device that finds and locates thousands of objects within the night sky. No prior knowledge of the night sky is needed due to the fact that Meade mySKY aligns itself without any input from the user. The Meade mySKY is going on sale for the month of February for only \$299 and is now available for immediate purchase at OPT.

Oceanside, CA, January 31, 2008 --(PR.com)-- OPT is pleased to announce a special sale on the exciting [Meade mySKY star navigator](#). Throughout the month of February, the mySKY will be \$100 off, for a new price of \$299. The mySKY is produced by Meade Instruments, a world leading manufacturer of telescopes and astronomy products. The new Meade mySKY is a fun, interactive, multi-media, hand-held guide to the universe. mySKY locates and identifies celestial objects in the night sky using the latest in electronic technology. Featuring a full-color LCD screen and the added ability to control a Meade computerized telescope, the Meade mySKY is clearly unlike anything else on the market.

Meade mySKY is the ultimate in simplicity and ease of use. No prior knowledge of the night sky is needed due to the fact that Meade mySKY aligns itself without any input from the user. Turn it on, point it at a celestial object, and pull the trigger to identify planets, stars, nebulae, galaxies and much more. The Meade mySKY has a database of over 30,000 objects, many which include color images and audio descriptions.

“There are countless individuals who have always wanted to learn more about the night sky, yet the concepts of astronomy can be daunting,” states Craig Weatherwax, owner of OPT. “The new Meade mySKY is an innovative astronomy product that can tear down the astronomy learning curve and allow anybody to explore the night sky, regardless of prior knowledge of the night sky or astronomy.”

Exploration of the night sky starts with a simple video introduction of how to use mySKY. From there, real-time, color SkyMaps guide you to the objects you want to locate. Once an object is located, full-color presentations will blow you away with stunning astrophotography, entertaining audio descriptions, color videos, astronomical mythology, folklore, scientific fun facts and much more. Sandy Wood, the familiar voice of the popular StarDate, a syndicated daily radio program, provides you with audio descriptions of the objects you have found. The Meade mySKY also takes you on guided tours of the best objects in your sky, tailored perfectly to your time, date and location.

The Meade mySKY features the latest technology to perform an automatic alignment, allowing customers of any experience level to find objects within the first minutes of using the mySKY. mySKY technology includes a 12-channel GPS receiver to automatically find your exact location, date and time, a magnetic compass to accurately find north, and electronic accelerometers to determine pointing location. In a nutshell this means that the Meade mySKY will do all of the hard work for you, allowing you to enjoy the wonders of the night sky.

One of the most highly anticipated features of the Meade mySKY is the ability to connect with a Meade computerized telescope for advanced telescope functionality. Simply connect the mySKY to a Meade



telescope, point the mySKY at an object you wish to observe, pull the mySKY trigger and the telescope will automatically go to the selected object. The Meade mySKY will also add GPS functionality to non-GPS telescopes from Meade Instruments.

The [Meade mySKY sky navigator](#) is now available for \$299 from OPT Telescopes. The mySKY is in stock for immediate shipping and includes free UPS shipping to locations within the US. OPT is an Elite Dealer for Meade Instruments, providing telescopes and astronomy products to customers worldwide.

###



Contact Information:

Oceanside Photo and Telescope

Ben Hauck

760-722-3348

opt@optcorp.com

www.optcorp.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/70262>

News Image:

