

# mySKY™

Your Personal Guide for Sky Exploration



- Illuminated Alignment Sights
- Full Color LCD Screen
- Intuitive Navigation
- Easy-to-Use Controls

Meade introduces a revolutionary way to explore our universe. The new Meade mySKY™ is an easy-to-use multi-media device that will guide you through the night sky better than if you had your own private astronomer standing next to you. Meade's patented technology allows the mySKY to out perform every other hand held night sky exploration device on the market.

- **Your personal guide for sky exploration** – With audio, video, still images and text to teach you about the wonders of the universe
- **Just point and shoot** – The easiest way to explore the night sky



**MEADE®**



## BENEFITS

- Just point and shoot to identify planets, stars, constellations and more.
- See images, watch video and hear audio descriptions.
- Take guided tours of the night sky.
- Simple controls that are intuitive and easy to use.
- mySKY incorporates full GPS Auto Alignment which does not require any user input. Just turn mySKY on and it does the rest.
- mySKY provides information to the user in true multi-media formats: Video, Audio, Still Images, Sky Maps and text.
- Updated object information, tours and program improvements downloadable from the internet.
- **AND, control your Meade computerized telescope.**

## 5 REASONS TO SELL mySKY

- 1** \$1,200 of retail product in one cubic foot
- 2** Incremental sales to your telescope business
- 3** Add on sales opportunity for previous AutoStar® controlled telescope buyers
- 4** Increase excitement for the astronomer of all ages
- 5** **Point and shoot simplicity sells itself!**

## SPECIFICATIONS

<b>Sights</b>	Illuminated sights to easily point to objects
<b>Object Database</b>	Database of over 30,000 celestial objects
<b>LCD</b>	480x234 pixel full color display
<b>Audio</b>	Comfortable high-fidelity ear buds for audio
<b>Storage</b>	256 Megabyte SD storage card (included)
<b>GPS</b>	12 channel GPS receiver
<b>Orientation</b>	Magnetic north sensors
<b>Positioning</b>	Electronic accelerometers to determine pointing
<b>Power save features</b>	Advanced power saving features to extend battery life
<b>Batteries</b>	4 AA batteries required (not included)
<b>Battery Life</b>	Up to 7 hours (normal use)
<b>Part Number</b>	04540
<b>UPC</b>	7 09942 90040 8
<b>Master Carton</b>	12 Units per MC (19" X 21.9" X 11" – 24.7 lb.)
<b>Shipping Carton</b>	3 Units per (9.4" X 10.8" X 10.8" – 5.5 lb.)
<b>Display Box</b>	Single Unit (9.25" X 10.6" X 3.5" – 1.5 lb.)

