

AutoStar Suite™

Deep Sky Imager™

\$299



Comet Macholz

Image by Peter W. O'Brien



M81 – Spiral Galaxy

Image by Peter W. O'Brien

Meade 10" LX200 at f/3.5 in equatorial mode, 100 frames x 15 seconds.

Meade 10" LX200 at f/3.5 in equatorial mode, 50 frames x 30 seconds.

PHOTOGRAPH DEEP SKY OBJECTS IN ALL THEIR
MYSTERIOUS DETAIL AND COLOR YOUR FIRST NIGHT OUT



"I admit that when I purchased Meade's new Deep Sky Imager I was more than a little skeptical. I was hoping for success, but preparing for frustration. When I saw the advertisement I was lured by the promise of beautiful images at a non-astronomical price. I was one of the first to purchase the DSI and let me say that, "I'm sold!" I was able to capture incredible images my first night out with my Meade 10" LX200. I imaged M33 in 15 seconds. I could even see the nucleus on the screen in live mode. The rest of the night I let AutoStar find dozens of objects, some I had never seen before. Like most people I live close to an urban center. On the very best of nights only a pale smudge hints at the location of the Milky Way. The DSI allows me now to image objects like the Dumbell and Ring nebulas in real time - large and in color right from my backyard. Deep sky imaging is finally easy and affordable. The DSI has reignited my passion for astronomy."

— Peter W. O'Brien
Derry, NH



MEADE

800.919.4053

www.meade.com/dsi