

SKYPRODIGY™

THE SMARTEST TELESCOPE IN THE UNIVERSE!

A truly revolutionary product with ground breaking technology, SkyProdigy™ is the product of a culmination of decades of telescope advancements. It combines electronic motors, an intelligent on-board computer, a digital camera and StarSense™ technology to create an automatic, instant alignment telescope that requires no input from the user. Simply turn it on, push a button and enjoy the view! It's that easy.

The SkyProdigy's automatic alignment process takes only a few minutes, then you will be ready to select from thousands of objects to view. Not sure what to look at? Select the Sky Tour option; this feature offers a customized list of the best objects in the sky to view for your exact time and location anywhere in the world!

**No knowledge of the night sky is required.
One touch innovation turns anyone into
an instant astronomer!**



ONE TOUCH INSTANT INNOVATION



WINNER OF THE
PRESTIGIOUS 2011
CES INNOVATIONS
AWARD FOR DESIGN
AND ENGINEERING
EXCELLENCE

 **CELESTRON**®

IMAGINE THE POSSIBILITIES

WWW.CELESTRON.COM



SKYPRODIGY 70



SKYPRODIGY 90



SKYPRODIGY 130

ALL SKYPRODIGY MODELS FEATURE:

- Fully Automatic Alignment Procedure
- Fully Computerized Altazimuth Mount
- Quick-Release Fork Arm Mount and Optical Tube for Easy, Quick No Tool Set Up
- Sturdy Stainless Steel Tripod and Accessory Tray
- CD-ROM "The SkyX" First Light Edition Astronomy Software Which Provides Education About the Sky
- Battery Pack Providing over 30 Hours of Power

COMPUTERIZED MOUNT FEATURES:

- Proven Computer Control Technology
- Database Allows Telescope to Automatically Locate Over 4,000 Celestial Objects
- Proprietary StarSense Technology Provides a Completely Automatic Alignment Process with No User Intervention Required
- Flash Upgradeable Hand Control Software for Downloading Product Updates Over the Internet

SPECIFICATIONS

Model #	22089	22091	31153
Model Name	SkyProdigy 70	SkyProdigy 90	SkyProdigy 130
Optical Design	Refractor	Maksutov-Cassegrain	Reflector
Aperture (mm)	70 mm (2.76 in)	90 mm (3.54 in)	130 mm (5.12 in)
Focal Length (mm)	700 mm (27.6 in)	1250 mm (49.21 in)	650 mm (25.59 in)
Focal Ratio	F/10.0	F/13.9	F/5.0
Finderscope	StarPointer	StarPointer	StarPointer
Mount	Motorized Altazimuth	Motorized Altazimuth	Motorized Altazimuth
Eyepiece (mm)	9 mm (78x) 25 mm (28x)	9 mm (139x) 25 mm (50x)	9 mm (72x) 25 mm (26x)
Coating	Fully Coated	Fully Coated	Fully Coated
Hand Control	Fully Computerized Flash Upgradeable	Fully Computerized Flash Upgradeable	Fully Computerized Flash Upgradeable
Alignment Procedure	StarSense Automatic Alignment Solar System Align	StarSense Automatic Alignment Solar System Align	StarSense Automatic Alignment Solar System Align
Database	4,000 Objects	4,000 Objects	4,000 Objects
Weight	14 lbs	16 lbs	18 lbs