TI “SUPER-ROBODOME”

Technical Innovations is now offering a fully automated robotic remote control observatory significantly larger than the current popular RoboDome. This Super-RoboDome is based upon the existing HD6 observatory (with solid 9” base ring) and one new additional 9” solid (no door) wall ring. The observatory will have a low exterior profile of 57”, (compared to the 52” height of the RoboDome), while allowing much larger scopes and imaging configurations. The equipment setup is made much easier as the astronomer can simple step into the dome and complete the install. The Super-RoboDome specs are as follows:

* Inside height at zenith 54”
* Inside swing radius clearance 33”
* Equatorial plane (shutter opening low point) 18”
* Shutter opening width 30”
* Shutter opening height past zenith 12”
* Total weight (with motors and wall) 140 lbs
* Full motorization included
* Full automation (hardware & software) included
* Power Supply (110 or 220v AC) included
* Pre-drill service included
* Price **$7,995**

