

The Ray E White Telescope is a 21 inch reflecting telescope with an equatorial mount. It is primarily used by undergraduate students and development of Telescope Control software.

Usefull Wiki Links

1. [Weather Limits](#)
2. [Cold Start Up](#)
3. [Normal Start Up](#)
4. [Observing Safety](#)
5. [Normal Shutdown](#)
6. [Lightning Shutdown](#)
7. [TCS GUI](#)
8. [When Pointing is Lost](#)
9. [TCS-NG guide](#)

Using Dome Remote Paddle

The Dome Remote paddle is a telescope control device that is connected directly to the telescope. It looks like this:



With this paddle you can move the dome, slew the telescope, or bring the telescope to focus.

Useful Pictures



TCS Computer



Telescope and Finderscope



GUI console



Telescope Cover Lever



Main Breaker



Telescope Power Box

Notes

Always open shutter before slewing telescope

From: <https://lavinia.as.arizona.edu/~tscopewiki/> - MOON

Permanent link: https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=21_inch:ray_white_21_inch_telescope&rev=1474322045

Last update: 2016/09/19 14:54

