

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](#)
3. [Normal Start Up of the Telescope](#)
4. [Finishing a Night of Observing](#)
5. [Shutting Down the Telescope for Lightning](#)
6. [Cold Start](#)
7. [Lightning Shutdown](#)
8. [GUI](#)
9. [Trouble Shooting](#)

## 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=1403640811](https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=21_inch:ray_white_21_inch_telescope&rev=1403640811)

Last update: 2014/06/24 13:13

