

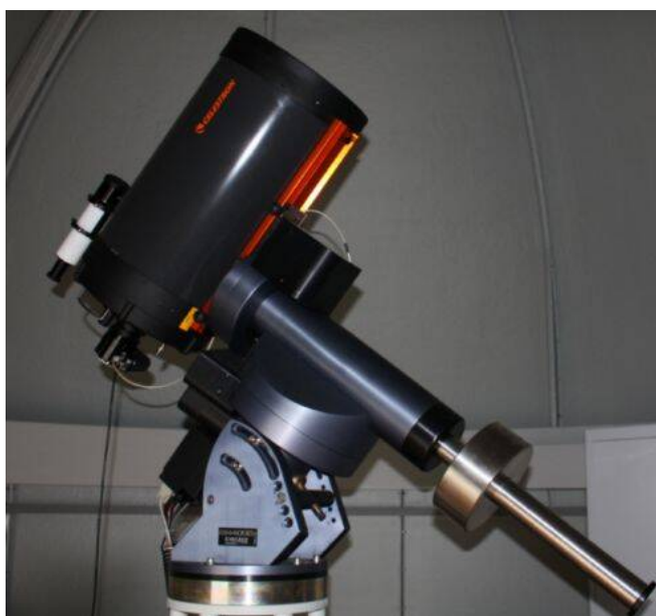
# Our mobile telescopes

Besides our fixed main telescope, the [CDK20 from Planewave](#), our telescope family currently includes the following four telescopes:

## Schmidt Cassegrain telescopes from Celestron

Have a total of three of these telescopes with varying dimensions. Starting at 8" over 11" up to 14".

### The C14



The C14 on the GM4000 QCI

|                            |                              |
|----------------------------|------------------------------|
| <b>Type</b>                | Schmidt-Cassegrain           |
| <b>Manufacturer</b>        | Celestron                    |
| <b>Aperture</b>            | 356 mm                       |
| <b>Focal Length</b>        | 3910 mm                      |
| <b>Spatial Auflesivity</b> | 0.33"                        |
| <b>Length of the tube</b>  | 78 cm                        |
| <b>Weight</b>              | 20,4kg                       |
| <b>Mirror coating</b>      | StarBright™ XLT multicoating |
| <b>Fastar compatible</b>   | No                           |

The C14 is our largest Schmidt Cassegrain telescope. It can be mounted on either the [CGE-Pro](#) or the CGX-L mount from Celestron. Before we got the CDK-20, the C14 used to be our main fixed telescope. The C14 cannot be used for solar observations. The setup and operation is basically equivalent to the [C11](#). The setup of the CGX-L differs only in a few points from the CGE-Pro. However, the CGX-L is somewhat easier to handle than the CGE-Pro.

### The C11

|                            |                              |
|----------------------------|------------------------------|
| <b>Type</b>                | Schmidt-Cassegrain           |
| <b>Manufacturer</b>        | Celestron                    |
| <b>Aperture</b>            | 279.4 mm                     |
| <b>Focal Length</b>        | 2800 mm                      |
| <b>Spatial Auflesivity</b> | 0.41"                        |
| <b>Length of the tube</b>  | 61 cm                        |
| <b>Weight</b>              | 12,5kg                       |
| <b>Mirror coating</b>      | StarBright™ XLT multicoating |
| <b>Fastar compatible</b>   | Yes                          |



The C11 on the CGE Pro

The C11 can be mounted on both Celestron's CGE-Pro and CGX-L mounts. We have a sun filter for the C11, so it can be used for solar observations. The [setup and operation of the C11 and the CGE-Pro](#) is described in a separate article. The setup of the CGX-L differs only in a few points from the CGE-Pro. However, the CGX-L is somewhat easier to handle than the CGE-Pro.

## The C8



|                            |                               |
|----------------------------|-------------------------------|
| <b>Type</b>                | Schmidt-Cassegrain            |
| <b>Manufacturer</b>        | Celestron                     |
| <b>Aperture</b>            | 203.2 mm                      |
| <b>Focal Length</b>        | 2032 mm                       |
| <b>Spatial Auflesivity</b> | 0.57"                         |
| <b>Length of the tube</b>  | 43.2 cm                       |
| <b>Weight</b>              | 5.67kg                        |
| <b>Mirror Coating</b>      | StarBright™ XLT Multi-coating |
| <b>Fastar compatible</b>   | Yes                           |

The C8 comes with the Advanced GT mount from Celestron. As for the C11, we also have a solar filter for the C8. The [setup and operation of the C8 and the Advanced GT](#) is described in a separate article.

## The Coronado H $\alpha$ solar telescope aka. the OSST

|                        |              |
|------------------------|--------------|
| <b>Manufacturer</b>    | Coronado     |
| <b>Series</b>          | Solar Max II |
| <b>Aperture</b>        | 60mm         |
| <b>Focal length</b>    | 400mm        |
| <b>f/Ratio</b>         | 6.6          |
| <b>Bandwidth</b>       | < 0.5        |
| <b>Blocking filter</b> | BF10         |



|              |                      |
|--------------|----------------------|
| <b>Other</b> | Richview tuning      |
| ::           | Double Stacked       |
| ::           | Sol Ranger Sunfinder |

The OSST can be mounted on the Advanced-GT mount from Celestron. More details about the [OSST, its setup and operation](#) can be found in a separate article.

The Solar Max II on the Advanced GT

From: <https://polaris.astro.physik.uni-potsdam.de/wiki/> - **OST Wiki**

Permanent link: <https://polaris.astro.physik.uni-potsdam.de/wiki/doku.php?id=en:ost:telescope:mobile&rev=1623158677>

Last update: **2021/06/08 13:24**

