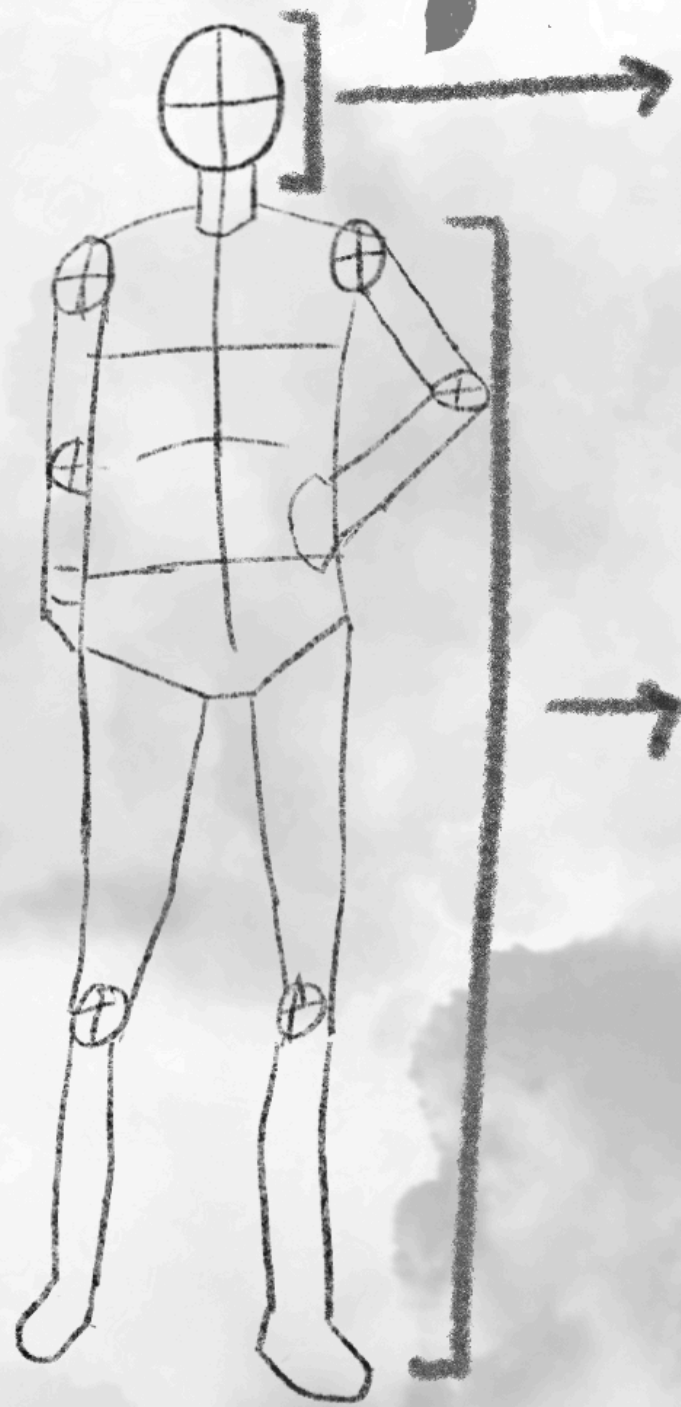


Ocular Solaria



Scans facial structures


+

Scans physical features

=
Obtains Information

- Name
- Age
- Address
- Phone Numbers
- Relatives
- Past 30 locations
- Social security number
- Past purchases within 30 days
- Fingerprint





Purpose: To allow FBI/Governmental trained to track down criminals/missing persons.

Affects: Locks up criminals who have been on the run, hoping that their crimes go unpunished. In addition, find missing people and unite them with their families.

Medium: Efficient way to identify people.

How Ocularia Solaria Works:

1) On the inside of the sunglasses, there is a button on the right side of the lens. This button will turn on the system put in place to identify people. When the button is red, it indicates that it is off. When it is green, that means its on.

2) When it is turned on, the sunglasses will start to identify a person if you look in their general direction for more than 15 seconds. The person's face must be able to be seen. A look on their entire frame is not needed but is helpful. If the person you are trying to identify is on the move and you can not look in their general direction for more than 15 seconds, then you can double click the green button to expand the lens to track down moving people.

3) When you look in a person's general direction, then lens will combine all the data it had received to the USB attached to the side of the glasses. This information will also be displayed on the lens of the sunglasses.

4) The lens will be able to obtain the person's name, age, address, phone number, past 30 locations they have been to, all their social media accounts, past 30 purchases + locations, and their fingerprint.

5) If you want to continue to get information of another person, you can just look away for 5 seconds and find another person. The sunglasses will reset and generate new information.

6) When you take the USB chip out of the sunglasses, you can transfer the information to a laptop or desktop to save the information.

