James Webb Space Telescope

Infrared

JWST is a space-based observatory designed to look deeper into space by detecting infrared waves. It will study the earliest records of the universe, how galaxies are assembled, exoplanets, and much more.

Visible

Microwave

Infrared light is slightly longer than visible light. It cannot be seen by humans, but it can be felt as radiant heat.

Star and planet formation takes place inside dense and dusty clouds. Infrared light can be seen through the dust because the longer wavelength is able to escape dust clouds better than shorter, visible wavelengths.

50 K -223°C -370°F

The five layers of sunshield block so much heat that you could almost boil water on on the hot side, and you could freeze nitrogen on the cold side.

Infrared light from very faint objects would be swamped by light and heat of the Sun and Earth.

358 K 85°C 185°F

JWST always faces away from the Sun. Solar panels on the underside of the spacecraft convert sunlight into power to operate the instruments.

Sun

150,000,000 km

