



The movement of light is an indicator of time. As the sun's position changes, so does our perception of time. Our bodies are wired to react to the light levels through the biological clock called circadian rhytm. In this thesis, these two interlinked concepts, time and light, were rediscovered with a focus on human centered design. In order to evoke the connection between the two, movement and interaction were used to bring these concepts to surface.



## **CONSIDERATE DESIGN & PLEASANT INTERACTION**

The availability of a broad spectrum of color temperature options encourages productivity, comfort and utility by adjusting through a timer to provide the best light during the best time. The light emitting glass slowly rotates during the day according to time and brings a pleasant interactive experience to the user without causing any distractions. The settings are controlled by a easily adjustable smart switch.





