



Presents

biome

grow healthy space

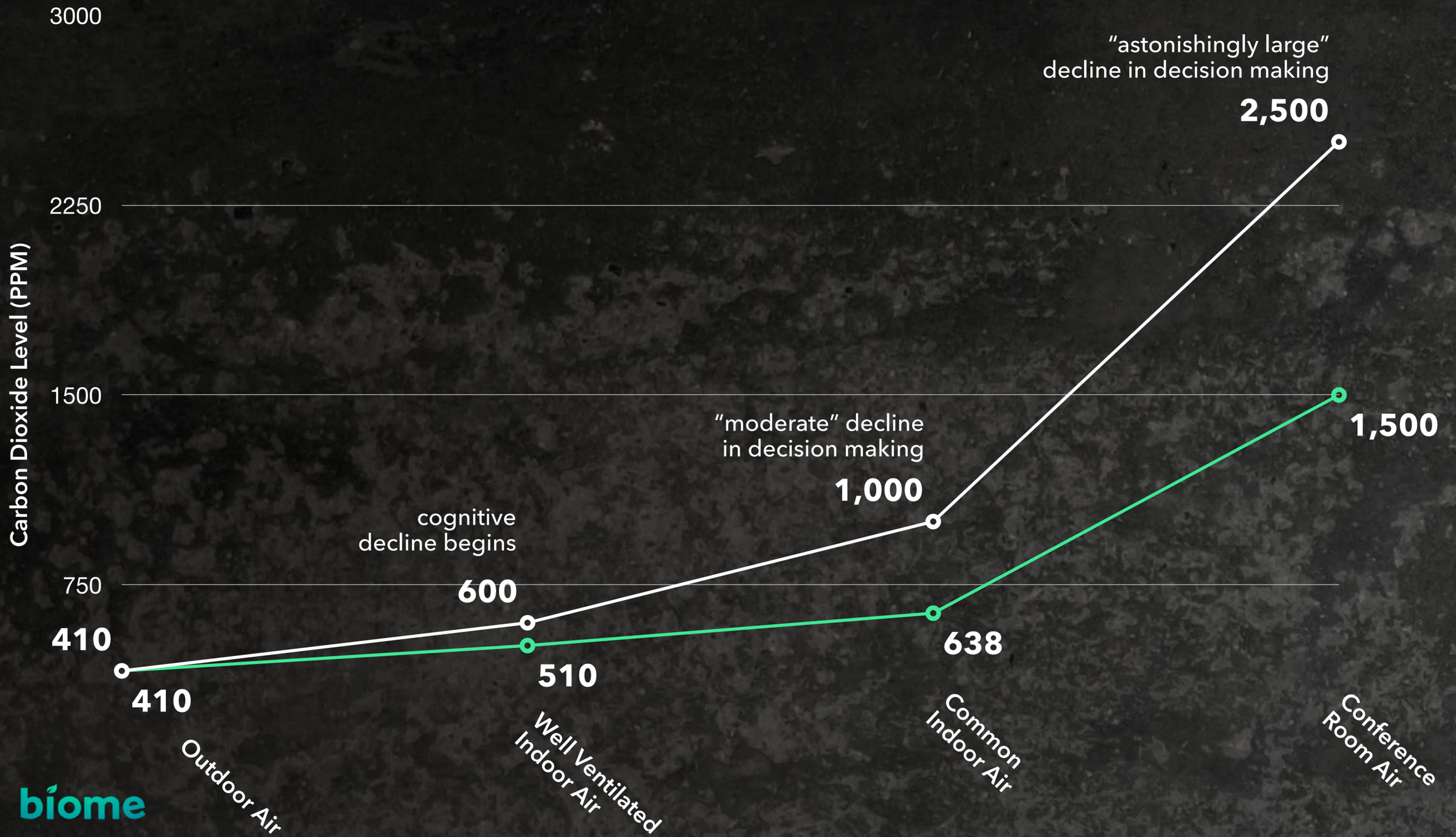


Turn-key Healthy Spaces

- ✓ Botanically purified air
- ✓ Humidified air
- ✓ Microbial re-wilding
- ✓ Environmental monitoring
- ✓ Effortless biophilic

Indoor air pollution levels rise in proportion to the number of people in a room.

Yale University



50% drop in cognitive function from moderately high CO2 levels.

The productivity gain from doubling clean air is \$6,500 / employee / year.

Harvard Business Review

biome



An adults brain requires around 20% of the body's oxygen.



An adult breathes on average 960 times per hour.

Beautifully generate 39% cleaner air with Taiga, the living machine.

World Green Building Council

Taiga's plants remove CO₂ and generate O₂, but there's much more...

Taiga eats Volatile Organic Compounds (VOC's) by actively filtering indoor air through the root zone of plants. Here is where microbes eat air pollution like formaldehyde, the most common indoor air pollutant.



Why Taiga?

 Active air-filtration

 Soil free

 Plumbing free

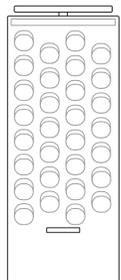
 Smart maintenance

 LED lighting included

 Standardized, tile-able



Taiga Portrait

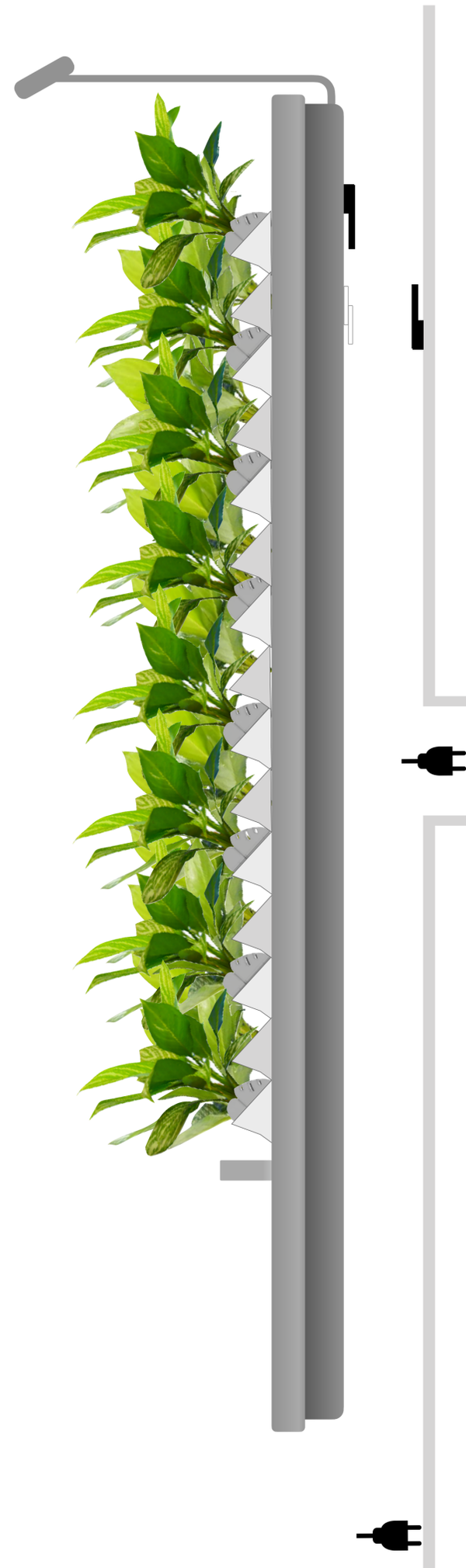


PORTRAIT

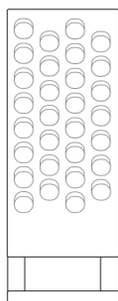
25"L x 4.5"D x 60"H



Taiga Portrait – Hangs like a whiteboard.

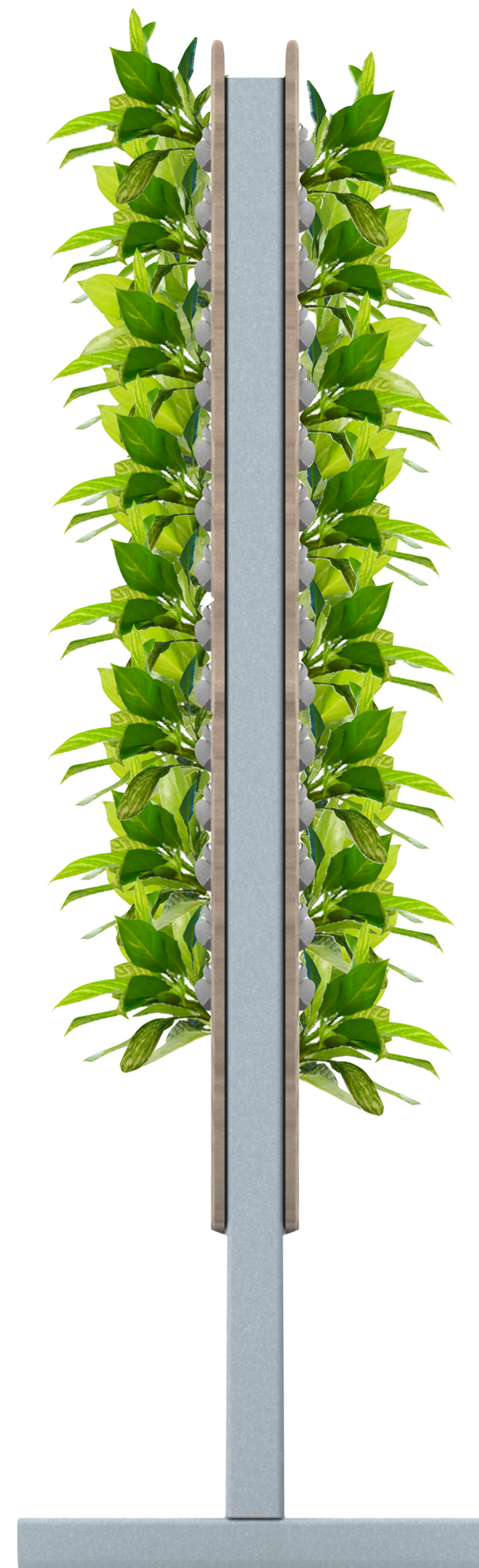


Taiga Tower

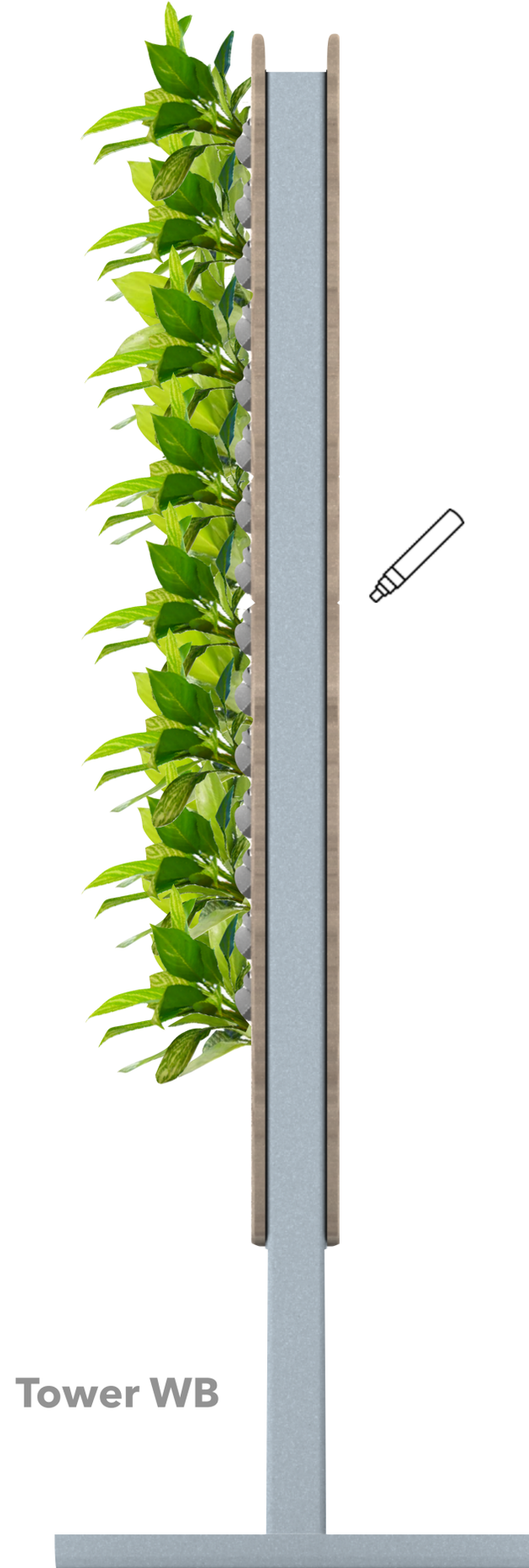


Tower

36"L x 4"D x 70"H



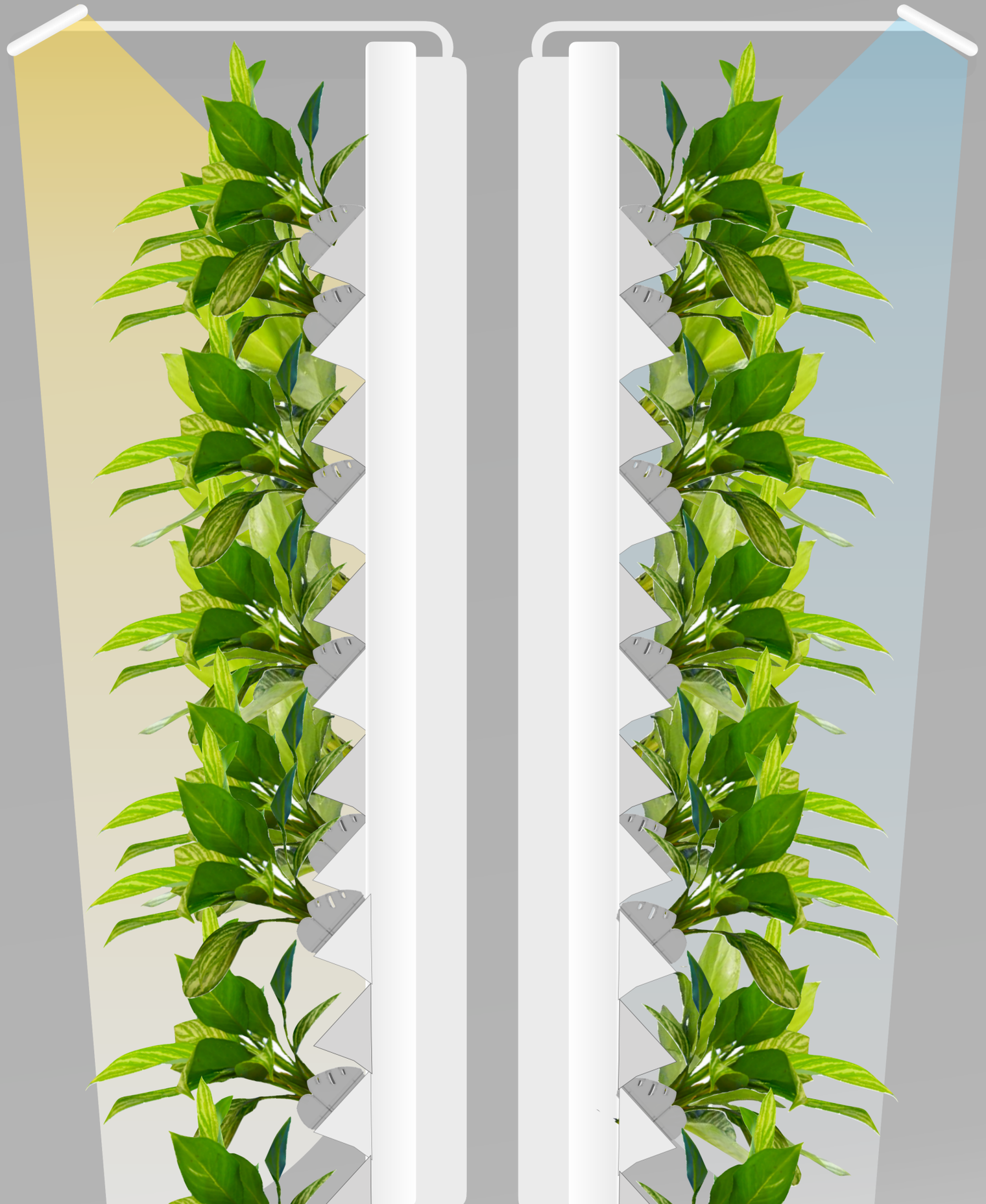
Taiga Tower – Can *be* a whiteboard.



Circadian Grow Lamp

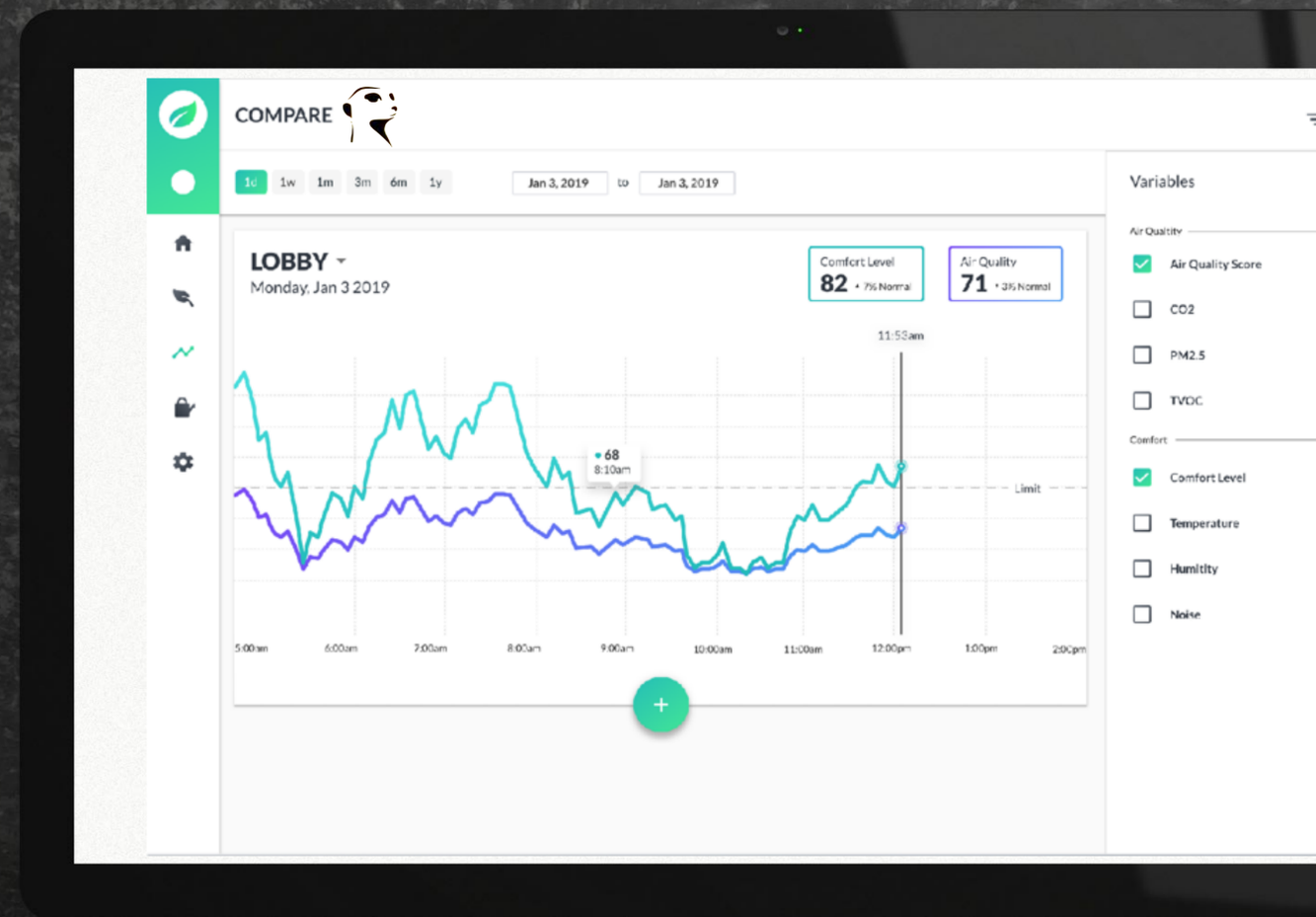
Color Temperature

- Sunrise
- Noon
- Sunset
- Night



Taiga monitors and shares environmental data on a handy dashboard.

CO2, TVOC's, PM, Temp, %RH, Lux, Db, oh my!



We've innovated maintenance.

**Top off the water tank and
Biome takes care of the rest.**

\$50_{/mo}

Biome Care

Biome Enviro-Dashboard

Software managed plant health

Nutrition delivered automatically



biome

grow healthy space

