# BEETLE BREEDER V2

PIONEERING BEETLE BREEDING EXCELLENCE



**ISEP** 

ISEb



Preserve Biodiversity with Scarabreed. Your Beetle Breeding, Your Way!



# GLUE

**Modular Design:** The BBV2 is constructed with modularity in mind, allowing easy scaling and customization. You can seamlessly modify the number of beetle breeding environments.

**Dual Access Points:** The vivarium is intelligently designed with access points located at both the front and back, providing convenient entry to the organisms and the technological compartment. This dual access feature enhances accessibility and simplifies maintenance tasks.

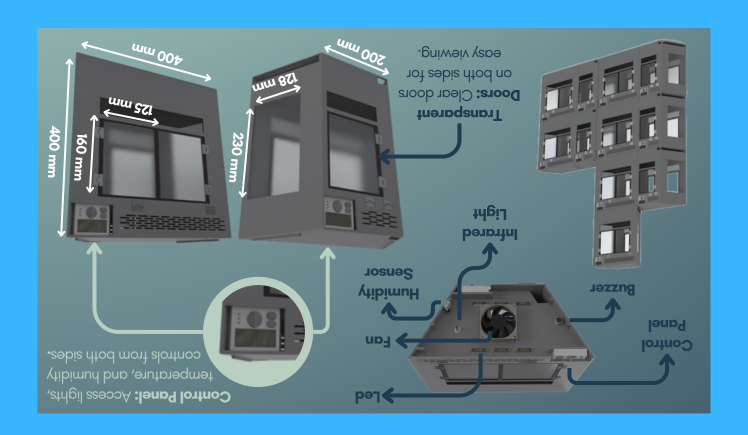
**Technological Compartment:** The compartment is accessible from both the front and back at the top of the vivarium. It serves as a control center for monitoring and influencing various environmental parameters crucial for beetle breeding success.

**Built-in Cable Ducts:** The BBV2 is equipped with integrated cable ducts that facilitate seamless

connectivity between multiple vivariums. This streamlined cable management system enables easy connection from the top of the vivarium, the technological compartment, to the bottom.

Versatile Cable Routing: At the bottom of the vivarium, the cables exiting the ducts can be directed in any desired direction, ensuring flexibility in connecting to power sources or other vivariums. This versatility in cable routing simplifies setup and enhances adaptability to various breeding configurations.

The BB V2 exemplifies our eco-responsibility through sustainable materials, energy-efficient design, and waste reduction strategies, ensuring minimal environmental impact at every stage of the product lifecycle.

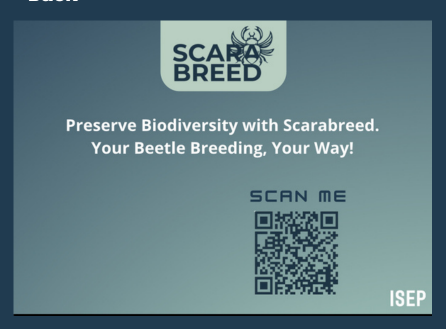




#### **Front**



#### Back



## Front with windows open

### BEETLE BREEDER V2

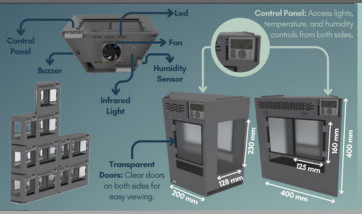
PIONEERING BEETLE BREEDING EXCELLENCE

Modular Design: The BBV2 is constructed with modularity in mind, allowing easy scaling and customization. You can seamlessly modify the number of beetle breeding environments.

**Dual Access Points:** The vivarium is intelligently designed with access points located at both the front and back, providing convenient entry to the organisms and the technological compartment. This dual access feature enhances accessibility and simplifies maintenance tasks.

Technological Compartment: The compartment is accessible from both the front and back at the top of the vivarium. It serves as a control center for monitoring and influencing various environmental parameters crucial for beetle breeding success.

Built-in Cable Ducts: The BBV2 is equipped with integrated cable ducts that facilitate seamless



connectivity between multiple vivariums. This streamlined cable management system enables easy connection from the top of the vivarium, the technological compartment, to the bottom.

Versatile Cable Routing: At the bottom of the vivarium, the cables exiting the ducts can be directed in any desired direction, ensuring flexibility in connecting to power sources or other vivariums. This versatility in cable routing simplifies setup and enhances adaptability to various breeding configurations.

The BB V2 exemplifies our eco-responsibility through sustainable materials, energy-efficient design, and waste reduction strategies, ensuring minimal environmental impact at every stage of the product lifecycle.