

Technical Specifications/Computer

Description: A Telfertech Hydroponics (ABH) system comprised of a controller and

activators (incorporating Anti Bio Technology Patent No.PO6886)

Product name: ABH (Anti Bio Hydroponics)
Make: C D Electronics (Aust) Pty Ltd

Model: 240V 50Hz from a 10V/1amp plug pack

Serial No: Identified by placement. PCB identified by 'CD Electronics Pulse

Controller V100 1 100' imprint & QCD 06054 adhesive label

• Power requirement: 10V AC / 1 amp

Frequency input: via microchip processor

• Frequency output: 2 - 5 kHz, via ferrite material activator/s

Frequency range: 2 - 5 kHz, modulating square wave frequency

Internal closure

External closure

ABH, 166X80X106MM Box: Custom BOX: Enclosure Material: Fiberglass/ABS Enclosure Material: 316 Stainless Steel/ABS Wall Mount Enclosure Type: Enclosure Type: Wall Mount / External Height: 160mm External Height: 305mm External Width: 80mm External Width: 356mm External Depth: 70mm External Depth: 165mm / 1mm thickness IP Rating: 65 IP Rating:

Enclosure Color: Black Enclosure Color: Silver

Color: Blue External Length / Height:160mm

• External Length / Height:180mm /80mm

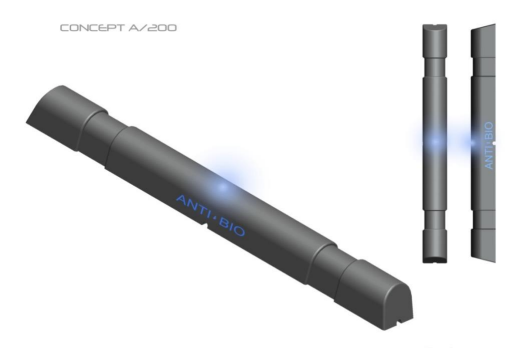
Flammability Rating: UL94-5V
Flammability Rating:

Internal Depth: 70mm
 Material: ABS
 Max Operating Temp:80°C
 Min Operating Temp:-40°C
 Internal Depth: ?mm
 Material: 316 Stainless Steel
 Max Operating Temp: 70°C
 Min Operating Temp: -30°C

RAL Number: 7035 RAL Number:Series: ABH Series: Custom

All systems installed on agriculture/farming, will meet & comply to standards for environment & safety. All activators connections are sealed to and from the Computer.

Activators



FOITHE 0 15/01/08

Technical Specifications

Material: Ferrite Rod / code 37-256-28

Wire covering: Copper 3mm
Length: 200mm
Width: 9.5mm
Inner Casing: Heat Shrink
Outer Casing: Stainless steel

