Interactive

Living Planet

Fact Sheet







Attract and engage visitors on our multi-touch tables_

To immerse visitors in the fascinating aspects of the natural environment of our planet as well as educate them on how they can positively affect it, **formula D_** interactive created the **Living Planet** interactive table and screen application.



Excite and engage users with a Living Planet - Learning Application_

To provide an interactive experience that educates visitors on both natural and man-made phenomena that affects our planet, as well as how we can live more harmoniously on it, our museum exhibition design team created the **Living Planet** interactive table and screen application.

The **Living Planet** application gives visitors a 3D interactive Earth with touch points all over the globe. Visitors can rotate the digital globe and select touch points that catch their attention, opening up information on topics ranging from El Nino to Urbanisation. The application also includes animations depicting the earth's carbon cycle as well as an internal view of the planet showing the layers from outer crust to inner core. A time-lapse sequence display on how the continents have formed, changed and shifted over the millennia.

Application Information:

• Size 150mb

- Category Educational
- Compatibility Windows 10 OS
- Languages English
- Recommended Age 7+

We provide warranty and maintenance options to all our clients and partners. Enquire now to find out more.



The Multitouch Table

The biggest platform is a turnkey-solution sophisticated Reactivision pattern recognition technology and comprising of a 55" High Definitiontouch and object recognition screen enclosed in a beautifully designed sheet metal and aluminium housing. The durable display is designed for high traffic areas. 772mm

- 01_ 55" HD Touchscreen
- ⁰²_ Aluminium Housing

D_

formula D_'s Red Dot Award is another proof that we not only match international standards, we often exceed them.

Prof. Peter Zec

Founder of Red Dot



Exhibit Experience Details

Experience Details ├─ Inclusive Design Wheel chair friendly - Learning Outcomes Defined by custom application made to your requirements + Target and Age Group 12 years and older -- Reading Level 12 years and older **Duration / Interaction** About 3 minutes per visitor - Application Science and visitor centres, Schools and education centres **L**anguages English Custom language at additional cost

Customisability

Module content for Living Planet can be customised and created to meet the required learning outcomes for your needs as well as meet the target audience at their competency level.



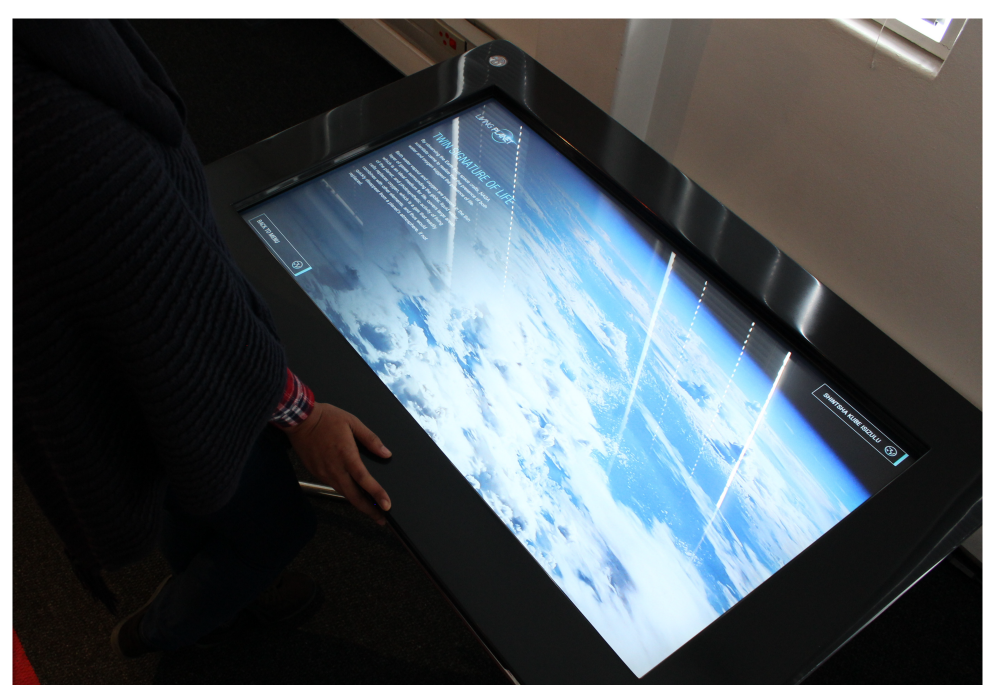
Standard Specifications

Physical Unit Contact us for more information on shipping weight and dimensions.

- - Exhibit Weight	129kg
	195kg
Dimensions Assembled (mm)	L 1311 × W 850 × H 772
	Dry Indoor Space
╬ Materials	Epoxy Coated Galvanised Steel, 6mm Tempered Glass, Plexiglass
	Tempered etass, remains

Technology The unit is shipped with a control monitor built into the cabinet.

-¦- Components	55 inch LED Touch and Object Recognition Screen Automatic key switch system, 2.1 Sound system
	Intel Core Processor, Integrated Graphics, Microsoft Operating System
	WiFi 240 V AC 60Hz
-¦- Power	LAN 120V AC 50Hz



formula D_





Unit 407, Woodstock Exchange, 66 Albert Road, Woodstock, Cape Town, 7975 **Phone:** +27 (0) 21 461 7381 **E-mail:** info@formula-d.com

www.formula-d.com



