

Invisible LED displays with the ability to install modularly on a variety of transparent and glass surfaces



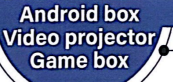




Hanging up



Floor standing





Android box Android 10 4 GB RAM 3GB internal



Video projector 4K resolution



Game box More than 5000 games Old game consoles HDMI port

Fenrir Robot



Robotic kits, programmable and easy installation of every kinds of electronic Modules, the best option to enter the world of robotics. Designed and manufactured in LOTUS. compatible price and High demand in the world.



Since 2014, Lotus innovation Company has stepped into the world of new technologies by working in the field of 3D printers and robotics. This group, by using the capacity of young people and experts, has succeeded in localizing new technologies such as the construction of 3D printers with various applications, as well as the construction of various types of The robot is a moving mechanism.

This group was registered and established as a legal company in 2019. With the aim of developing business and entrepreneurship, this company has started to produce various products due to its capabilities in the field of design, manufacturing and production. These products are in the fields of computer and gaming, robotics, media and digital kits, digital receivers, home products such as silicon molds, as well as home and industrial automation.

Robotic Arms



Mycobot pro 600

Working Radius: 600mm Payload: 2000g Drag&Teach Raspberry pi 4B ROS 6 DOF Highly precise motion



Working Radius: 280mm Payload: 250g Drag&Teach Built in Raspberry pi 6 DOF Highly precise motion control ROS Robot operating system Python / C++ / C# / JavaScript

Mycobot 280 pi 04

Mech Arm 270 pi

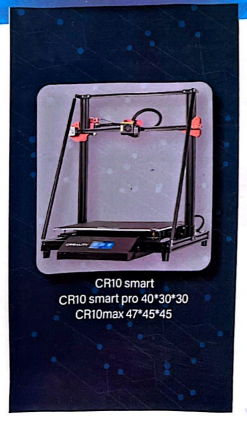
Working Radius: 270mm Payload: 250g Drag&Teach Voice control 6 DOF Highly precise motion Built in Raspberry pi **ROS** Robot operating system Python / C++ / C# / JavaScript



Working Radius: 350 mm Payload: 1000g Drag&Teach Built in Raspberry pi 6DOF Highly precise motion control **ROS Robot operating system** Python / C++ / C# / JavaScript

Mycobot 320 pi

3D Printers





Photon M# 18.0*16.3*10.2



CRM4 45*45*47

Photon Ultra

10.2*5.7*16.5



K1 22*22*25

K1max 30*30*30

30.0*29.8*16.4



S1 22*22*27 S1 plus 30*30*30 S1 pro 22*22*27

3D Scanner



Photon Mono X2 20.0*19.6*12.2



Wash and Cure Plus Wash and Cure 2



Ender 3 Ender 3 pro Ender3 v2 22*22*25



Ender 3 max neo 30*30*32



Luxury



CR-Scan Ferret CR-Scan Lizard Photon Mono X 6Ks 19.2*12.0*24.5

Scanned with CamScanner