

MRL Humanoid KidSize Robot Specification 2013



Physical measurements of the DARwIn-OP robot.

Height:	45.5 cm
Weight:	2.8 Kg
Walking Speed:	24 cm/s
Degrees of freedom:	20 in total
Servo motors:	20 MX-28
Sensors:	Touch sensor IMU
Embedded PC board:	Fit-PC2i