



KIRA^{2.0} SPECS

KIRA'S EFFICIENT SIZE AND SLEEK DESIGN ARE WHAT ALLOW HER TO MOVE WITH SUCH STEADINESS AND SPEED

KIRA'S DIMENSIONS

MAXIMUM HEIGHT

FEET

10"4 FT

METERS

3.15 METERS

LOWEST POSITION

0 FT

0 METERS

MAXIMUM REACH (FROM ROTATE CENTER)

6.7 FT

2.01 METERS

BASE WIDTH

4 FT X 4 FT

1.2 MTRS X 1.2 MTRS

SHOOTING SPEEDS

MOVEMENT

METERS PER SECOND

Vertical move

4

Horizontal move

4

Kira on track horizontal move

6.5

PERFORMANCE

AXIS	RANGE OF TRAVEL	DEGREES PER SECOND
Kira Pan	± 185°	200
Kira's Lower lift	-185 ° / 65 °	175
Kira's upper lift	-138 ° / 175 °	190
Roll	±350 °	430
Tilt	±130 °	430
Pan	Infinitely Rotating	630

TEMPERATURE

MIN	MAX
40°F	131°F

WEIGHTS

ITEM	KG	LBS
Kira Robot	255	562
Maximum Camera Payload	18	40
Power Supply Unit	181	400
Mobile Track 7 Meter Lenght 6.5M/S Speed	2667	5000
Mobile Base Weights	725	1600

CONTROL

KIRA STABILITY

Kira sits on a concrete floor with her mobile base.

POWER REQUIREMENTS

3 Phase 480V or 240V with transformer we provide