





The Future Begin Here!

Focus on innovative research and development for children education field intelligent interactive products, devote to create a healthy and happy, know the world, master the common experience sense, promote children's popular science experience, health movement, foundation knowledge, improve the classroom children cognitive new scene of the world, also a scientific, happy, healthy childhood.

Technical Advantage!

With 10+ years in interactive projection R&D, our company pioneered the shift from PC to Android platforms, optimizing industry costs and enhancing stability. We've developed various projection products, integrating technologies like multi-touch recognition, motion capture, infrared filtering, multi-media interaction, and real-time network transmission, with AI for added intelligence.















Product Presentation

Our Children's AI Education System offers an immersive learning experience, revolutionizing traditional classrooms. With advanced processors and sensors, children can explore interactive scenes like the Jurassic era and outer space without leaving the room, nurturing curiosity and fostering dreams of becoming astronauts.



Product Feature



Double-sided real-time interactie

High-precision real-time interaction on both sides of the wall and the ground can improve children's experience and stimulate participation.type

01



Highlight laser projection

Ensure the clarity of the effect at the same time, protection, children's eye health, diffuse light line better prevention of children's eye hygiene.



interactive somatosensory motion

High-precision real-time interaction on both sides of the wall and the ground can improve children's experience and stimulate participation.type

03

Interactive contentclo ud updates

We work with industry experts to jointly develop interactive content that can help children grow happily and healthily, establish a powerful cloud platform to update, and push more and more fresh interactive content to every user.







rich content



Popular science





Life&Entertainment

Sports

PopularScience Puzzle

In different scenes, through touching, stepping, AR transformation and other interactions, we guide and stimulate children' s curiosity and desire to explore, effectively promote the development of children's brain and nervous system, stimulate children's potential, and lay a good foundation for improving children's EQ and IQ.





Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Interaction mode: Touch interactionability improvement: brain developmentperception development



Exercise Training

Through different sports simulation games, to create a relaxed and lively sports scene for children, guide children to run, jump, dance arms and other movements, can effectively stimulate the development of children's bones, joints, ligaments, muscles, promote children's height growth, make children more robust.





Interaction mode:
Somatosensory interaction
ability enhancement:Physiological function,
perceptual development



Interaction mode: Ground interaction ability enhancement:Physiology, body shape



Interaction mode: Ground interaction ability enhancement:Physiological function, perceptual development



Interaction mode: Ground interaction ability enhancement:Physiological function, perceptual development



Interaction mode: Ground interaction ability enhancement:Physiological function, perceptual development



Interaction mode: Ground interaction ability enhancement:Brain development, physiology



Interaction mode:
Ground interaction
ability enhancement:Physiological
function, perceptual development



Interaction mode:
Ground interaction
ability enhancement:Physiological
function, perceptual development



Interaction mode:
Somatosensory interaction
interactionability improvement:
brain developmentperception
development



Interaction mode:
Somatosensory interaction
interactionability improvement:
brain developmentperception
development



Exercise Training

Through different sports simulation games, to create a relaxed and lively sports scene for children, guide children to run, jump, dance arms and other movements, can effectively stimulate the development of children's bones, joints, ligaments, muscles, promote the growth of children's height, make children more robust.





Interaction mode: Ground interaction ability enhancement:Physiological function, perceptual development



Interaction mode: Ground interaction ability enhancement:Physiological function, perceptual development



Interaction mode:
Ground interaction
ability enhancement:Physiological
function, perceptual development



Interaction mode:
Ground interaction
ability enhancement:Physiological
function, perceptual development



Interaction mode:
Ground interaction
ability enhancement:Physiological
function, perceptual development



Interaction mode: Touch interactionability improvement: brain developmentperception development





application scenarios

99

Use scenario display









Installation site

Standard picture size: 4m wide x2.5m height x2 face Maximum picture size: 4. 8m wide x3m height x2 face installation requirements: load-bearing wall fixed, wall flat surface, white light color wall floor

