

AUGMENTED REALITY (AR) SANDBOX

reinvented

Our newly updated Augmented Reality (AR) Sandbox unit uses 3D visualization applications that allow users to create topography models by shaping real sand, augmented in real time by an elevation color map, topographic contour lines, and simulated water and lava.



New Features

- Base redesign supports younger or older students with better ergonomics
- Steel support arm is sleeker, and features an enlarged laptop worksurface
- Improved, concealed cord management
- LED projector uses less energy and clearer graphic

AUGMENTED REALITY (AR) SANDBOX



SPECS

Base: Constructed of oak or maple hardwood and veneers with an earth-friendly UV finish

Software: Includes detailed instructions for downloading, calibrating, and running software

Electronic Equipment: 3D camera and LED data projector; Deluxe wire management system keeps cords hidden and managed neatly

Features: Height adjustment 30" - 36"

Feet: 4" heavy-duty, locking casters; Caster weight capacity: #350 ea

ITEM #	PRODUCT	OVERALL SIZE
SMS-04-V102-ARSKS	Oak AR Sandbox	42"W x 32-51"D x 86"H
SMS-04-V102-ARSMS	Maple AR Sandbox	42"W x 32-51"D x 86"H
ARS_SAND	Sand	250#

