## OmniGlobe

Option #	Possible OmniGlobe Configurations
	32" OmniGlobe
1	32" OmniGlobe Tabletop base with Laptop for controlling the OmniGlobe
2	32" OmniGlobe Pedestal base with internal computer and remote* monitor & keyboard
	32" OmniGlobe Pedestal base with internal PC and touch screen monitor allowing viewer interactivity
	60" OmniGlobe - Single Projector
	Single Projector - 60" OmniGlobe with stacked cylinder base with internal computer and remote* monitor & keyboard
5	Single Projector - 60" OmniGlobe stacked cylinder base with internal PC and touch screen monitor for viewer interactivity
	60" OmniGlobe - Dual Projector (720p)
	Dual Projector - 60" OmniGlobe stacked cylinder base with internal computer and remote* monitor & keyboard
	Dual Projector - 60" OmniGlobe stacked cylinder base with internal PC and touch screen monitor for viewer interactivity
	60" OmniGlobe - High Definition Dual Projector (1080p)
	Dual High Definition Projector - 60" OmniGlobe stacked cylinder base with internal computer and remote* monitor & keyboard
	Dual High Definition Projector - 60" OmniGlobe stacked cylinder base with internal PC and touch screen monitor for viewer interactivity
	Suspended - High Definition Dual Projector (1080p) 60" OmniGlobe
	Suspended Dual High Definition Projector - 60" OmniGlobe with remote* monitor & keyboard
	Suspended Dual High Definition Projector - 60" OmniGlobe with touch screen monitor for viewer interactivity
	60" Hemispherical Display (DayGlobe)
12	60" DayGlobe Hemispherical Display with remote* computer, monitor & keyboard
13	60" DayGlobe Hemispherical Display with touch screen monitor for viewer interactivity
	Hardware Options
	Extended cable runs, remote computers, additional displays, IR controllers, integrated sound and touch screen monitor pedestals are also available at an additional cost

\* Remote means a location inaccessible to the public but within 20' of the OmniGlobe

ARC Science Simulations 1122 North Denver Avenue, Loveland, Colorado, USA PH: (970) 667-1168 FAX: (970) 667-1105

www.arcscience.com