

# CHARGING CARTS – VR CHARGING CABINET



TECHNICAL FEATURES	
<b>Function</b>	A removable sterilisable VR glasses centralized charging system with intelligent power management system
<b>Size</b>	Customizable
<b>Colour</b>	Grey
<b>Compatibility</b>	Designed for VR glasses
<b>Material</b>	Steel plates, engineered plastic, electronic material
<b>Wheels</b>	Customizable: - Four 4-inch full brake casters; - Four 5-inch casters
<b>Charging</b>	Customizable: - Standard socket power supply mode (Standard voltage 220V), or; - USB power supply mode (Standard voltage 5V; 2.1A)
<b>Ultraviolet light</b>	The charging compartment is equipped with ultraviolet disinfection lamp to disinfect the equipment in real time. Voltage 220V; power 6-10W, Lamp holder model G13, Ultraviolet intensity 30uw/cm <sup>2</sup>
<b>External option</b>	External push-button switches
<b>Electric Parameter</b>	Volt: 220V/50Hz (Customizable according to the country standards)
<b>Power Management System</b>	AC version: three charging modes (Always on, Timer mode, Cycle mode). USB version: only Timer mode
<b>Door</b>	Upper cabinet door can be opened and can be used to place laptop. Doors open at 180°, effectively prevent students from bumping
<b>Device Trays</b>	Anti-scratch ABS plastic separators with cable management. 3-layer drawer design to facilitate the charging of devices
<b>Cooling</b>	The cabinet is surrounded by ventilation holes to ensure the release of heat out of the cabinet
<b>Certification</b>	CE/Rohs