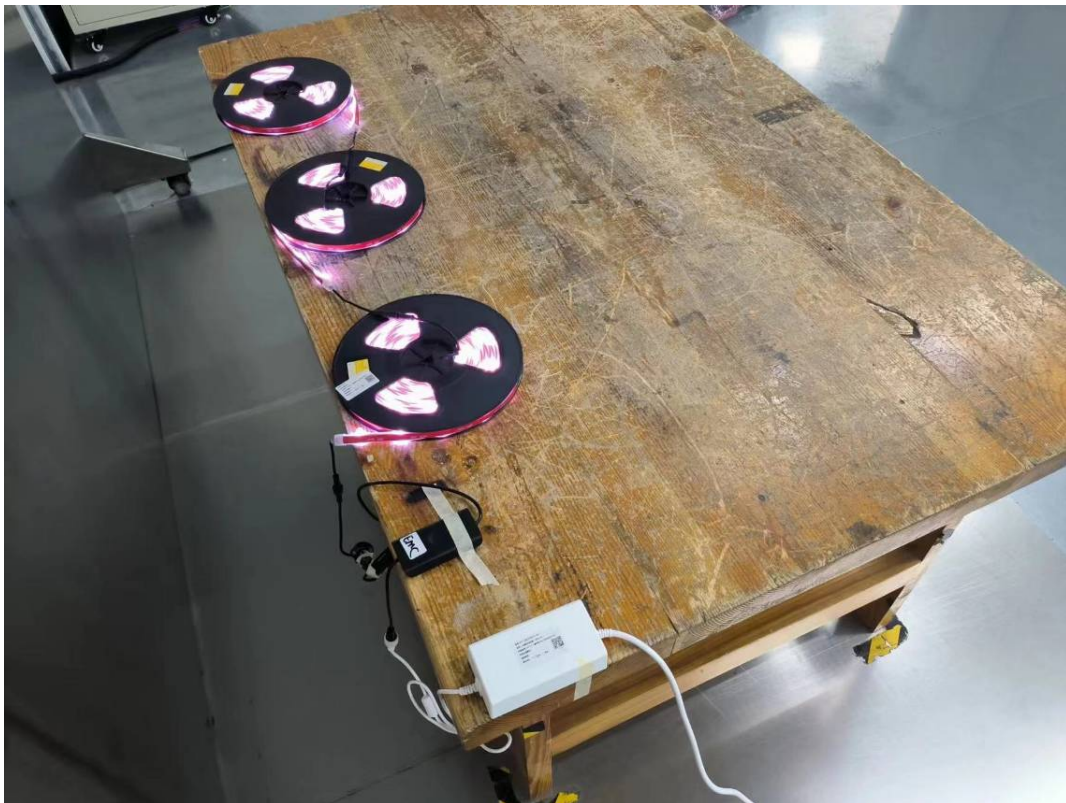


TEST SETUP PHOTOGRAPHS

Conducted Emissions Front View –For Model H6176 (Adapter 1)



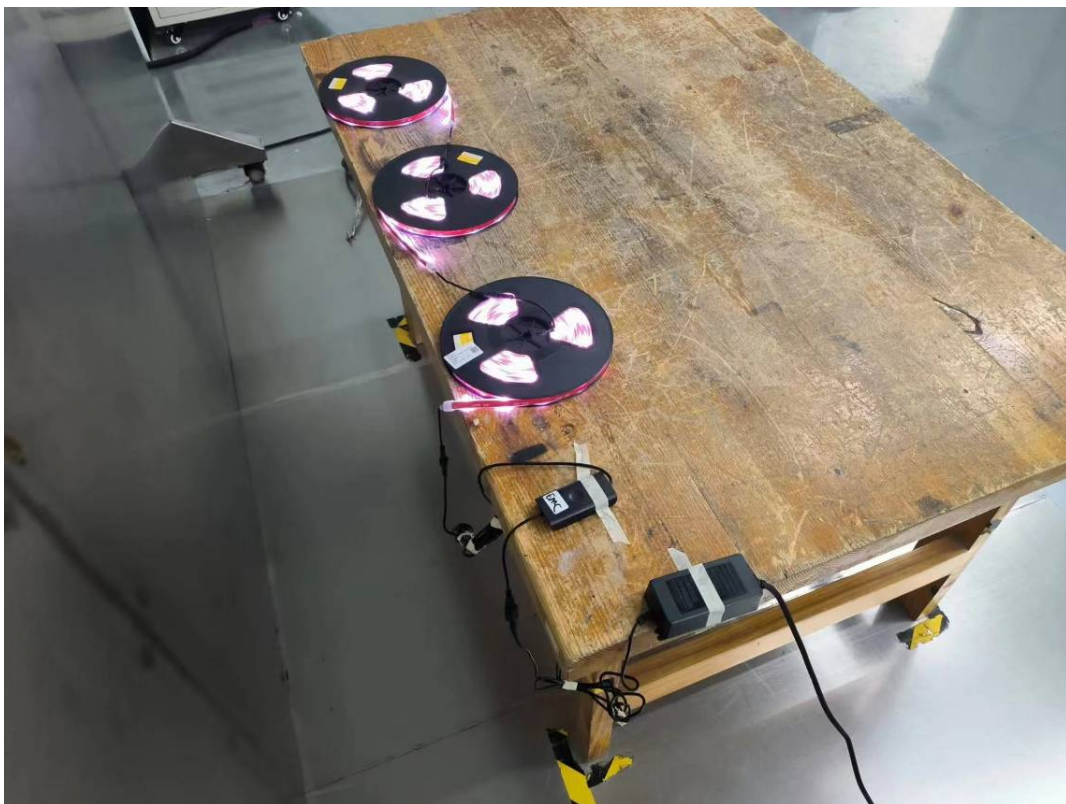
Conducted Emissions Side View–For Model H6176 (Adapter 1)



Conducted Emissions Front View –For Model H6176 (Adapter 2)



Conducted Emissions Side View–For Model H6176 (Adapter 2)



Conducted Emissions Front View –For Model H6175



Conducted Emissions Side View–For Model H6175



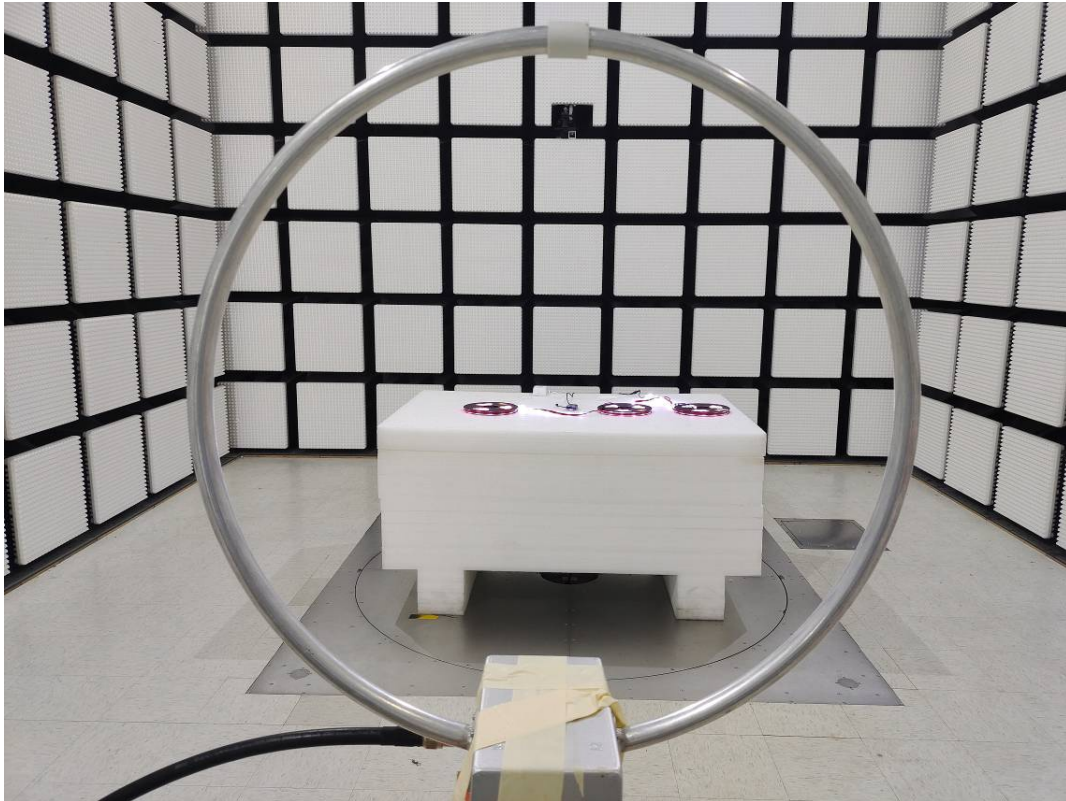
Conducted Emissions Front View –For Model H6173



Conducted Emissions Side View–For Model H6173



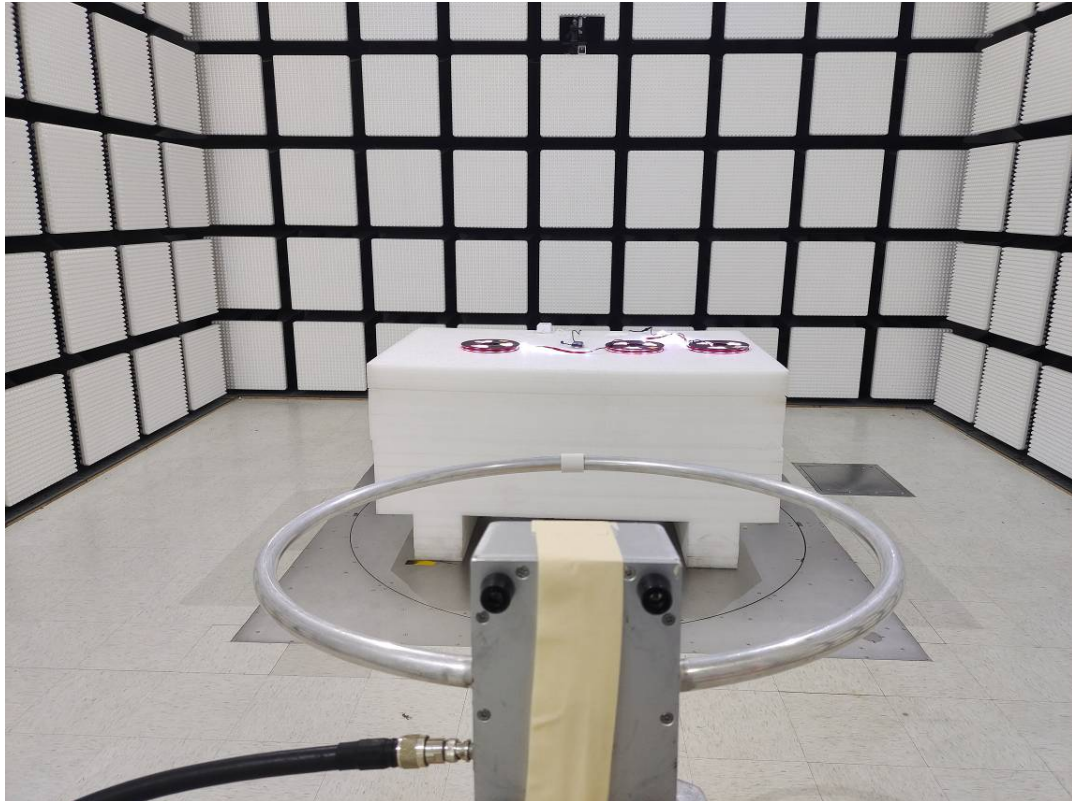
Radiated Emission Below 30MHz View Parallel –For Model H6176 (Adapter 1)



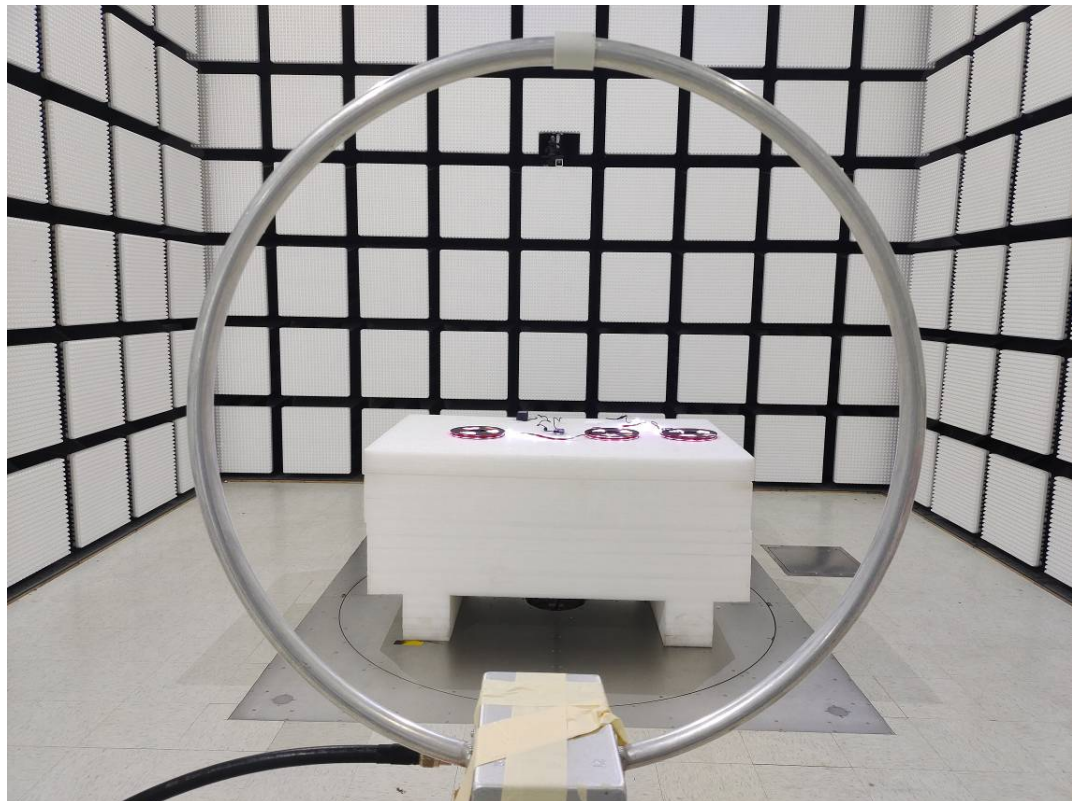
Radiated Emission Below 30MHz View Perpendicular –For Model H6176 (Adapter 1)



Radiated Emission Below 30MHz View Ground-parallel –For Model H6176 (Adapter 1)



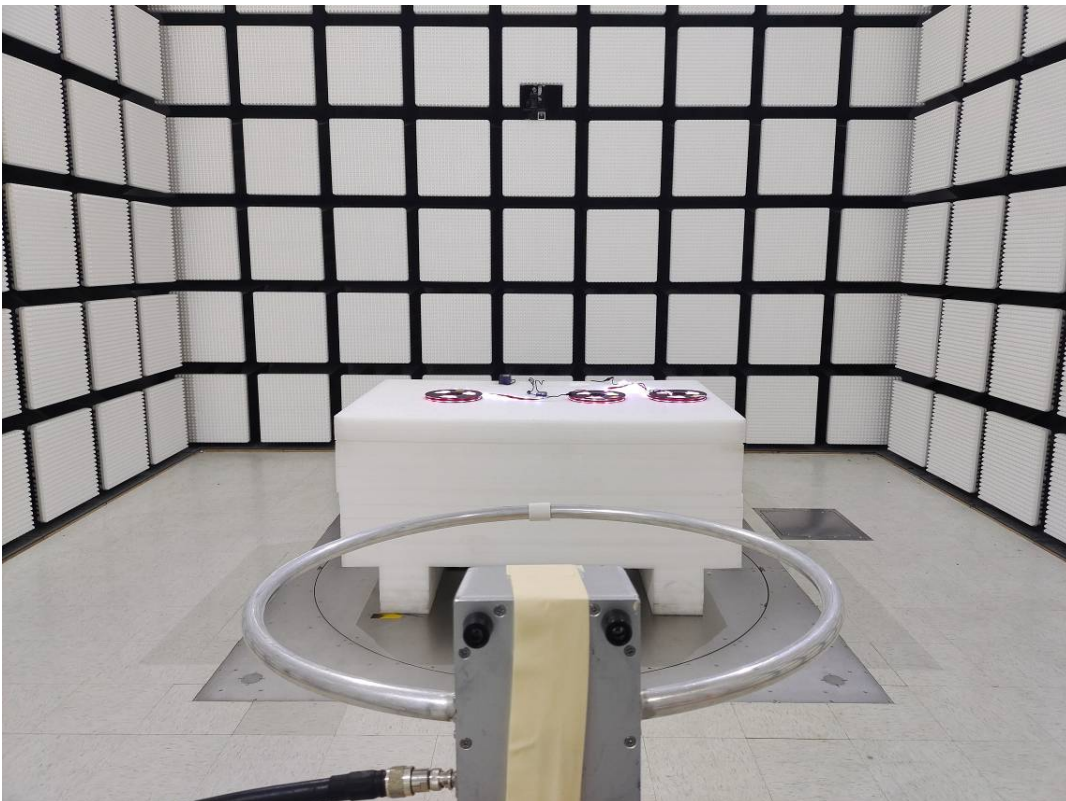
Radiated Emission Below 30MHz View Parallel –For Model H6176 (Adapter 2)



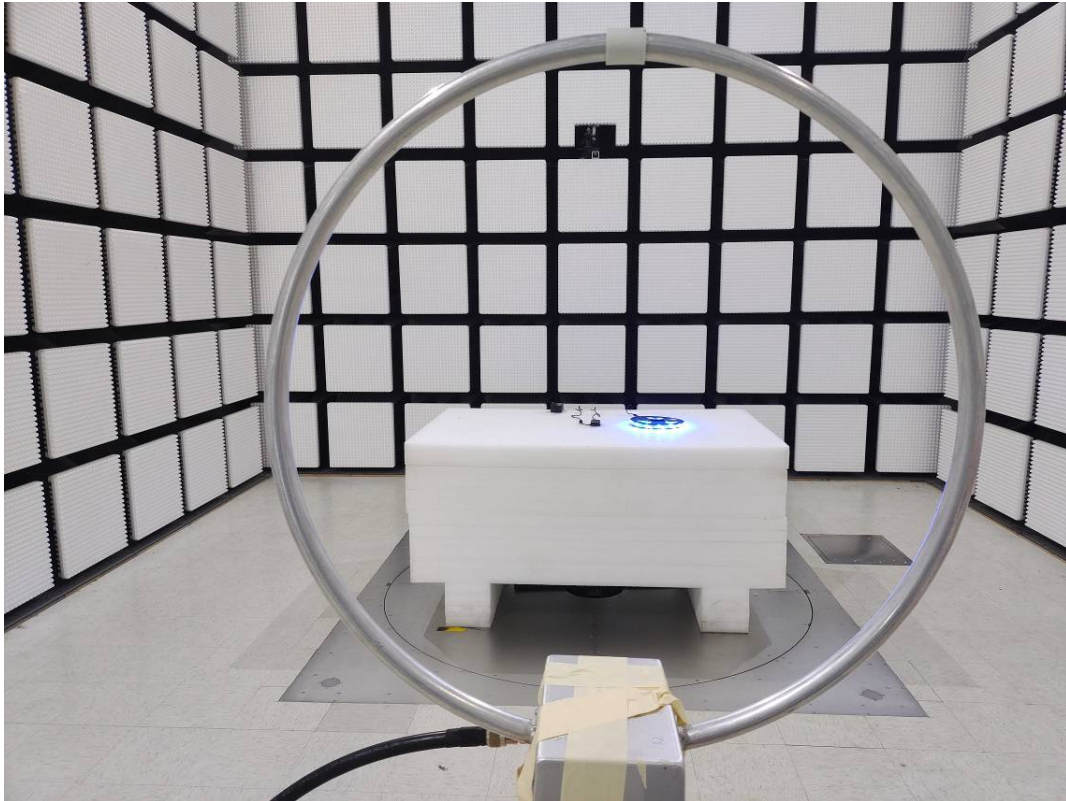
Radiated Emission Below 30MHz View Perpendicular –For Model H6176 (Adapter 2)



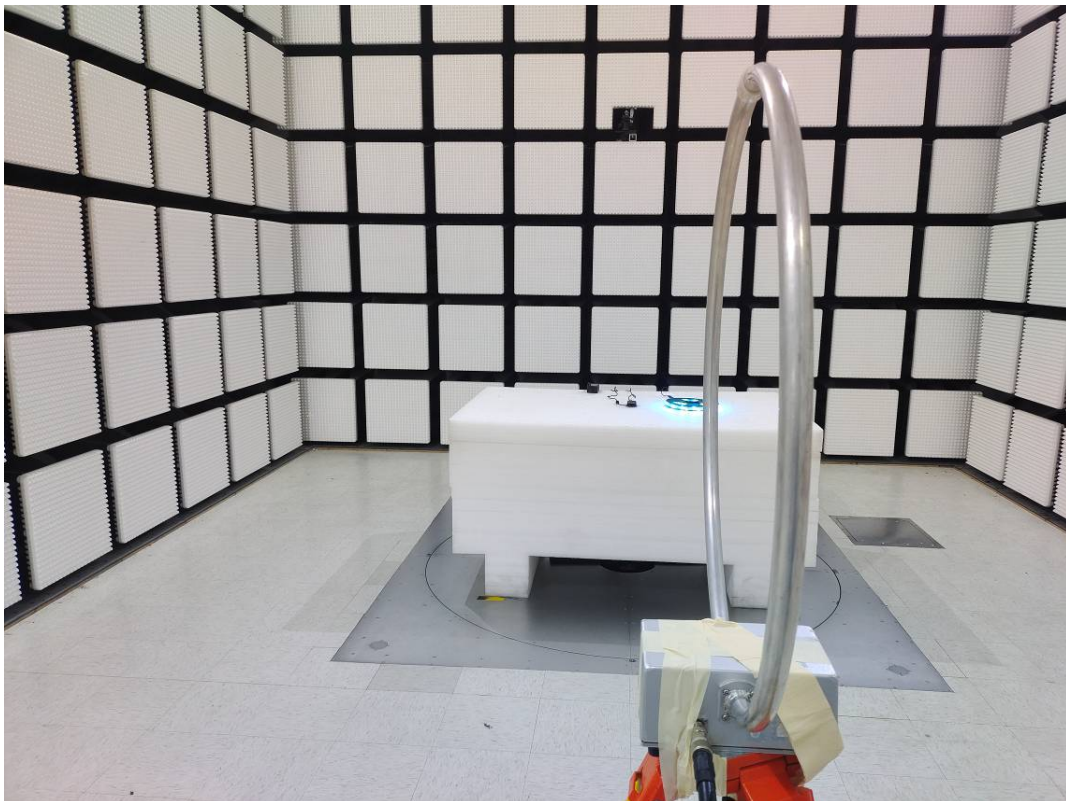
Radiated Emission Below 30MHz View Ground-parallel –For Model H6176 (Adapter 2)



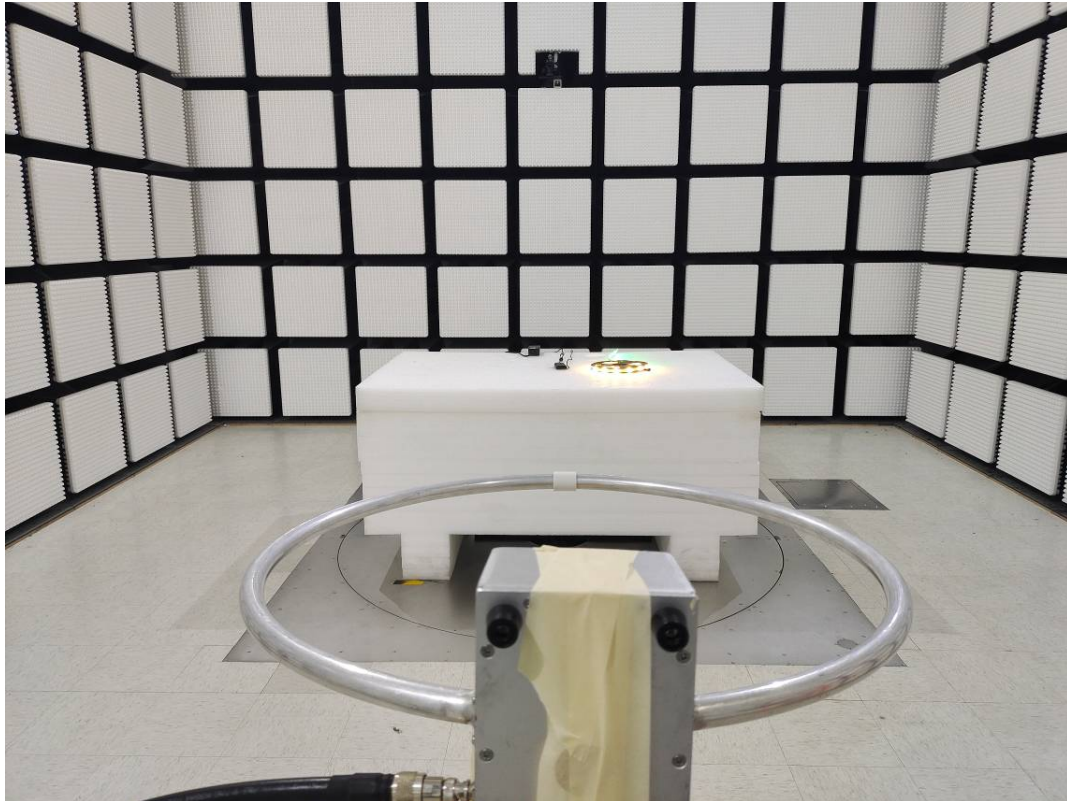
Radiated Emission Below 30MHz View Parallel –For Model H6175



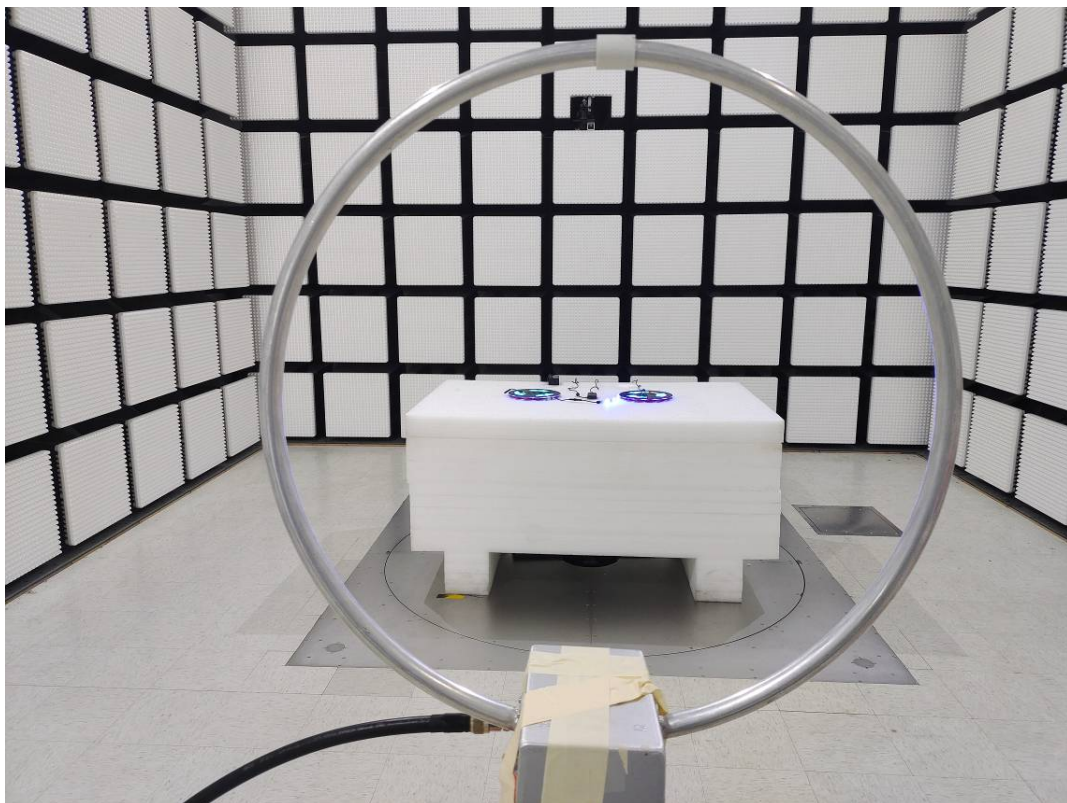
Radiated Emission Below 30MHz View Perpendicular –For Model H6175



Radiated Emission Below 30MHz View Ground-parallel –For Model H6175



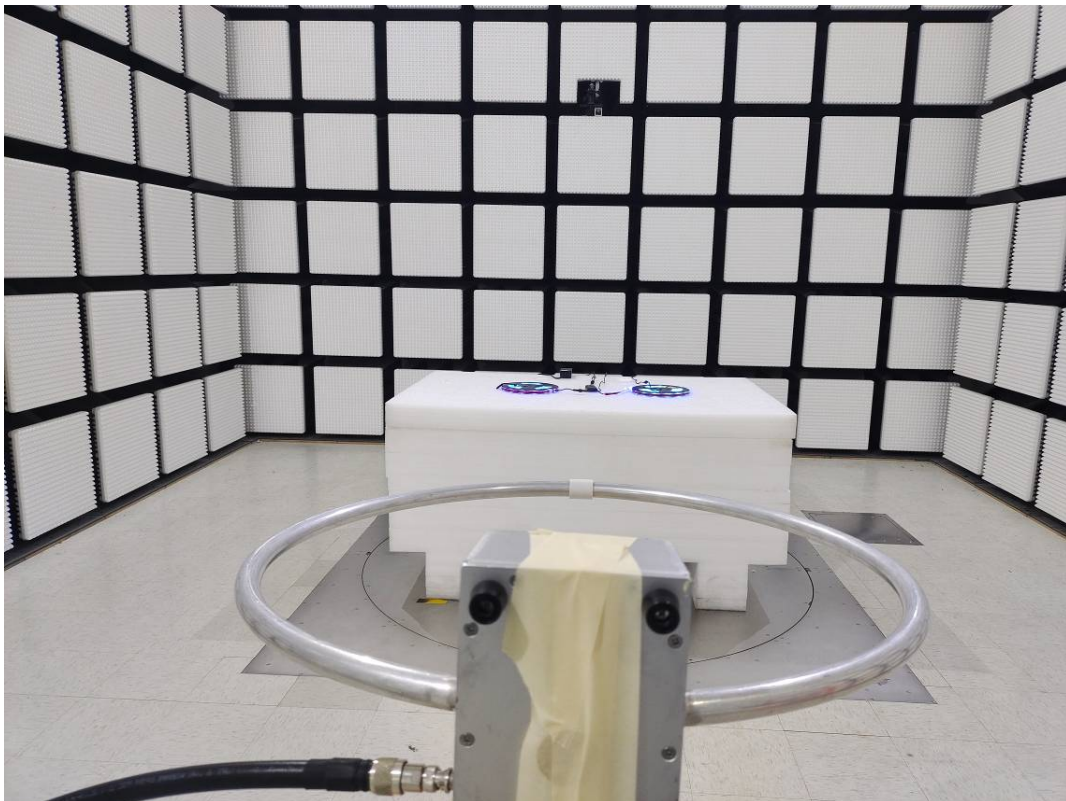
Radiated Emission Below 30MHz View Parallel –For Model H6173



Radiated Emission Below 30MHz View Perpendicular –For Model H6173



Radiated Emission Below 30MHz View Ground-parallel –For Model H6173



Radiated Emission Below 1GHz View –For Model H6176 (Adapter 1)



Radiated Emission Below 1GHz View –For Model H6176 (Adapter 2)



Radiated Emission Below 1GHz View –For Model H6175



Radiated Emission Below 1GHz View –For Model H6173



Radiated Emission Above 1GHz View

