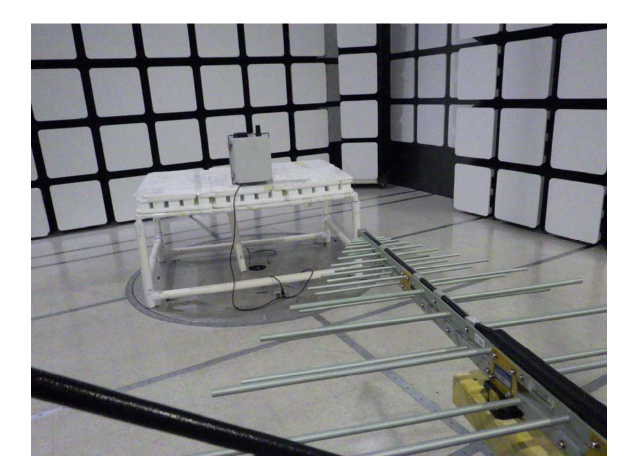
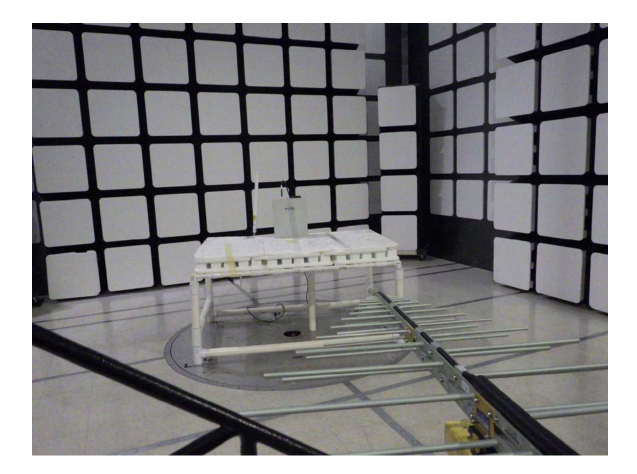


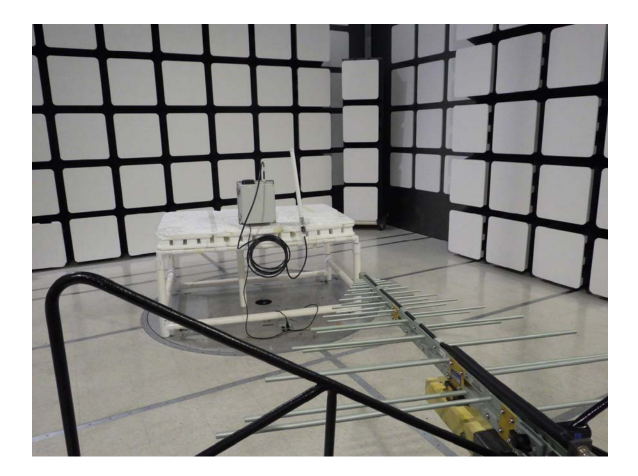
MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS BELOW 1 GHz – INTERNAL ANTENNA



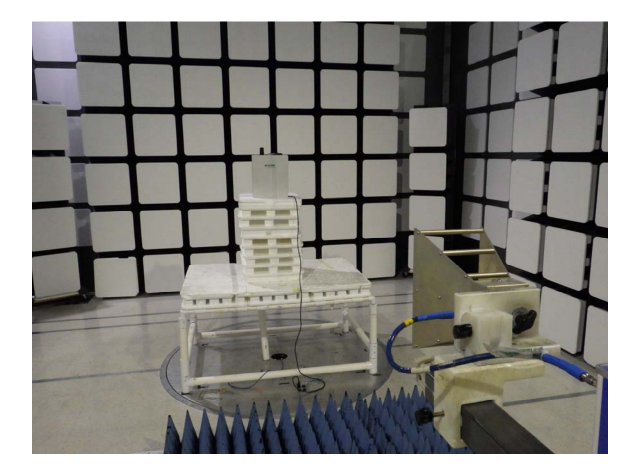
MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS BELOW 1 GHz – INTERNAL ANTENNA



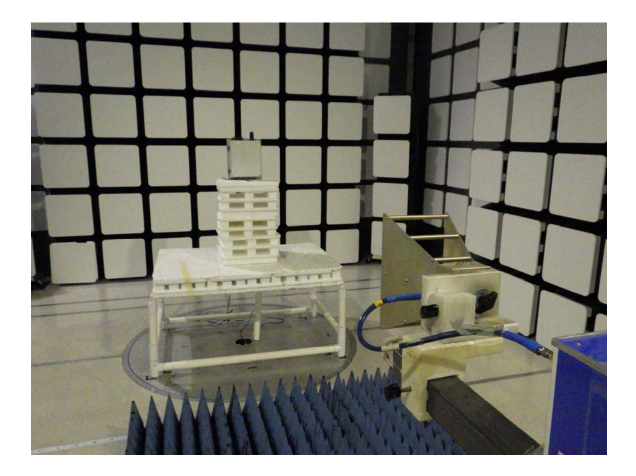
MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS BELOW 1 GHz – EXTERNAL ANTENNA



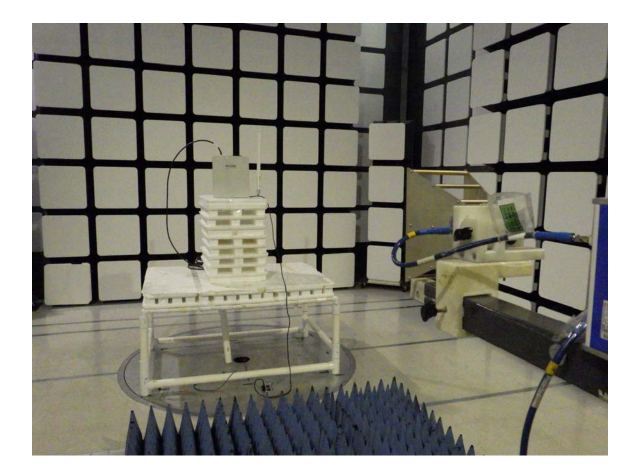
MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS BELOW 1 GHz – EXTERNAL ANTENNA



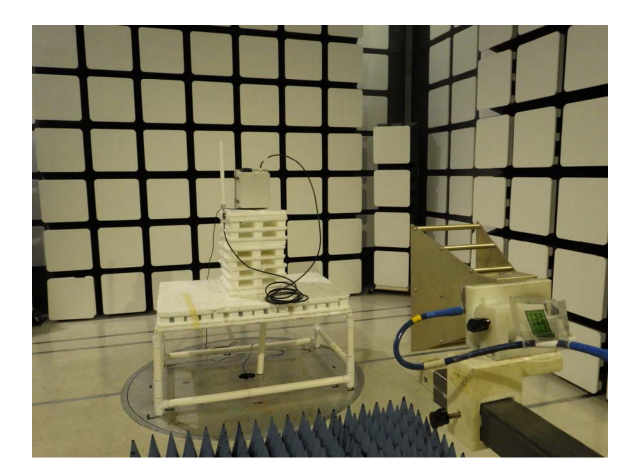
MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS ABOVE 1 GHz – INTERNAL ANTENNA



MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS ABOVE 1 GHz – INTERNAL ANTENNA



MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS ABOVE 1 GHz – EXTERNAL ANTENNA



MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – RADIATED EMISSIONS ABOVE 1 GHz – EXTERNAL ANTENNA



MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – CONDUCTED EMISSIONS – INTERNAL ANTENNA



MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – CONDUCTED EMISSIONS – INTERNAL ANTENNA



MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – CONDUCTED EMISSIONS – EXTERNAL ANTENNA



MESH SYSTEMS LLC LIGHTING CONTROL GATEWAY MODEL: LCG300 FCC SUBPART B AND C – CONDUCTED EMISSIONS – EXTERNAL ANTENNA