Client: Geolux d.o.o.

Model/HVIN: RSS-2-300WL
Standards: FCC 15.245/RSS-210
IDs: 2AN9X-RSS2300WL/26475-RSS2300WL
Report #: 2023076FDS

Appendix A: Test Configuration Photographs

Photograph 1: Radiated Emissions – Front View Above 1 GHz



Client: Geolux d.o.o.

Model/HVIN: RSS-2-300WL
Standards: FCC 15.245/RSS-210
IDs: 2AN9X-RSS2300WL/26475-RSS2300WL
Report #: 2023076FDS

Photograph 2: Radiated Emissions – Rear View Above 1 GHz



Client: Geolux d.o.o.

Model/HVIN: RSS-2-300WL
Standards: FCC 15.245/RSS-210
IDs: 2AN9X-RSS2300WL/26475-RSS2300WL
Report #: 2023076FDS

Photograph 3: Radiated Emissions – Front View Below 1 GHz



Client: Geolux d.o.o.

Model/HVIN: RSS-2-300WL
Standards: FCC 15.245/RSS-210
IDs: 2AN9X-RSS2300WL/26475-RSS2300WL
Report #: 2023076FDS

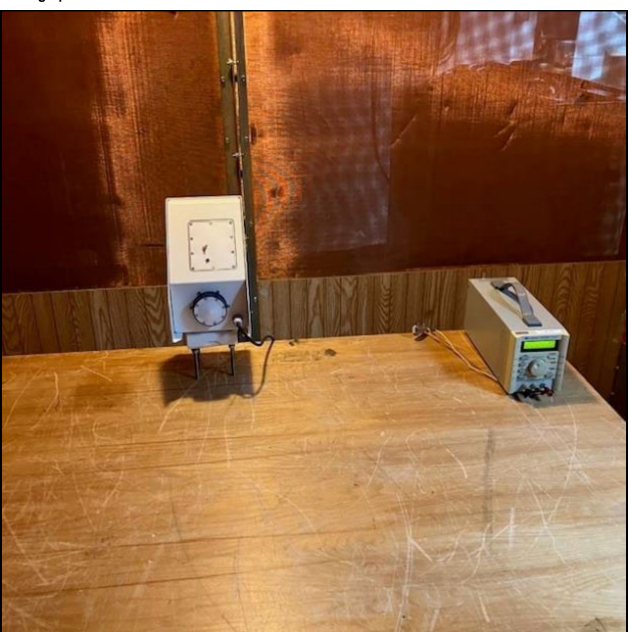
Photograph 4: Radiated Emissions – Rear View Below 1 GHz



Client: Geolux d.o.o.

Model/HVIN: RSS-2-300WL
Standards: FCC 15.245/RSS-210
IDs: 2AN9X-RSS2300WL/26475-RSS2300WL
Report #: 2023076FDS

Photograph 5: AC Conducted Emissions – Front View



Client: Geolux d.o.o.

Model/HVIN: RSS-2-300WL
Standards: FCC 15.245/RSS-210
IDs: 2AN9X-RSS2300WL/26475-RSS2300WL
Report #: 2023076FDS

Photograph 6: AC Conducted Emissions - Rear View

