

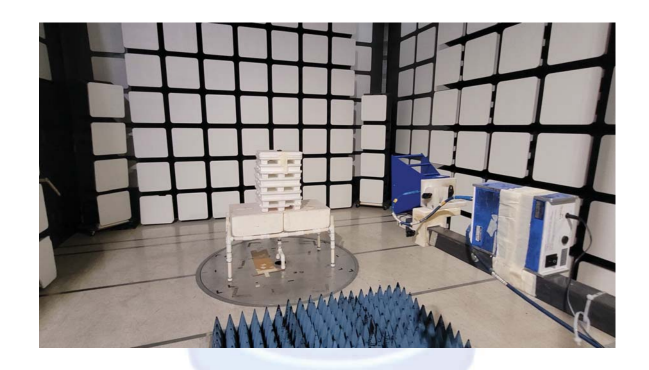
BATTERY POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz



BATTERY POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz



BATTERY POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



BATTERY POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



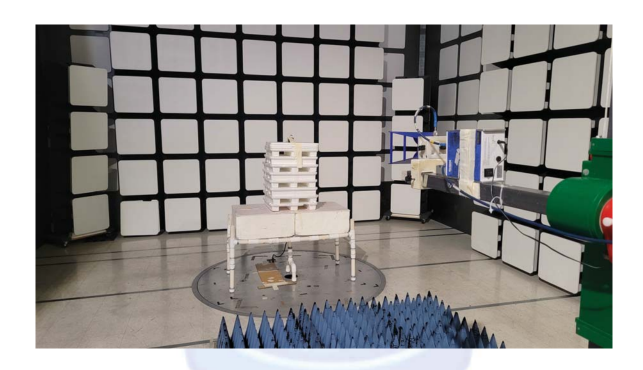
AC POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz



AC POWERED MODE

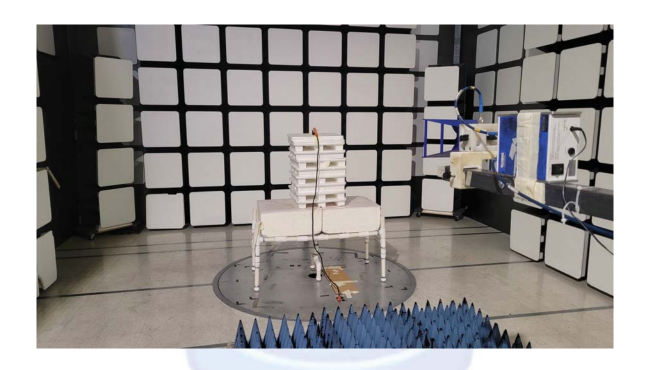
ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C – RADIATED EMISSIONS – BELOW 1 GHz



AC POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING

FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



AC POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C – RADIATED EMISSIONS – ABOVE 1 GHz



AC POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C
AC CONDUCTED EMISSIONS



AC POWERED MODE

ELECTRON MINT LLC
WEARABLE DISPLAY
MODEL: eBLING
FCC SUBPART B AND C
AC CONDUCTED EMISSIONS