EXHIBIT A - FCC ID LABEL AND LOCATION

FCC ID Label

MDT2S07R20E26

7W 120V 50/60Hz 110mA 2700K UL Listed E307936



Contains Mercury-Dispose According

Dispose According to Local,
State or Federal Law FCC ID:VGZR20AST2S7-13W

CAUTION: Risk of Electric Shock-Do Not Use Where Directly Exposed To Water. Not for use with dimmers.

MDT2S11R20E26

11W 120V 50/60Hz 180mA 2700K UL Listed E307936



Contains MercuryDispose According to Local,
State or Federal Law FCC ID:VGZR20AST2S7-13W

CAUTION: Risk of Electric Shock-Do Not Use Where Directly Exposed To Water. Not for use with dimmers.

MDT2S11ASE26

11W 120V 50/60Hz 180mA 2700K UL Listed E307936



Contains Mercury-Dispose According to Local, State or Federal Law FCC ID:VGZR20AST2S7-13W

CAUTION: Risk of Electric Shock-Do Not Use Where Directly Exposed To Water. Not for use with dimmers.

MDT2S13ASE26

11W 120V 50/60Hz 210mA 2700K UL Listed E307936



CAUTION: Risk Do Not Use Where Dir. State or Federal Law FCC ID:VGZR20AST2S7-13W for use with dimmers.

CAUTION: Risk of Electric Shock-Do Not Use Where Directly Exposed To Water. Not for use with dimmers.

FCC ID Label Location





Model: MDT2S07R20E26

Model: MDT2S11R20E26





Model: MDT2S11ASE26 Model: MDT2S13ASE26

<u>Specifications</u>: Text is Black or white in color and is left justified. Labels are printed in indelible ink on permanent adhesive backing or silk-screened onto the EUT or shall be affixed at a conspicuous location on the EUT.