

EXHIBIT A - FCC ID LABEL AND LOCATION

FCC ID Label

MDESLMSP7W-E26
7W 120V 50/60Hz 116mA
2700K UL Listed E307936



Contains Mercury-
Dispose According to Local,
State or Federal Law

FCC ID: VGZMSP7W-13W

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

MDESLMSP9W-E26
9W 120V 50/60Hz 150mA
2700K UL Listed E307936



Contains Mercury-
Dispose According to Local,
State or Federal Law

FCC ID: VGZMSP7W-13W

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

MDESLMSP11W-E26
11W 120V 50/60Hz 183mA
2700K UL Listed E307936



Contains Mercury-
Dispose According to Local,
State or Federal Law

FCC ID: VGZMSP7W-13W

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

MDESLMSP13W-E26
13W 120V 50/60Hz 216mA
2700K UL Listed E307936



Contains Mercury-
Dispose According to Local,
State or Federal Law

FCC ID: VGZMSP7W-13W

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

FCC ID Label Location



Model: MDESLMSP7W-E26



Model: MDESLMSP9W-E26



Model: MDESLMSP11W-E26



Model: MDESLMSP13W-E26

Specifications: 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.